

CA ACF2 16.0
CA RS 2001 Service List

Service	Description	Type
SO09277	ACFNRULE LINE COMMAND DOES NOT GET PASSED TO CEM CORRECTLY	PTF
SO10096	EXCESSIVE ACFRPTOM CK_IPC_ACCESS SMF FOR NON-CNCL USERS	** PRP **
SO10166	OPEN UP CASECAUT FOR ALL LOGONID FIELDS	PTF
SO10183	TSO FULL SCREEN RETAIN IS INCORRECT	PTF
SO10184	EXTRACT OF DFP SEGMENT RESOWNER RETURNS AN INCORRECT VALUE	PTF
SO10186	SOC4 ABEND AT ACF00CMD+304 WHILE PARSING ACF SUBCOMMANDS	PTF
SO10216	UPDATE TAM PC ROUTINE TO CALL COMMON SERVICES MSG SERVICES	PTF
SO10255	IMPROVE PASSTICKET PERFORMANCE FOR AES256 PASSWORD SITES	PTF
SO10295	SAF VERIFY GETS ACF01136 WITH SFR/RFR: 0/0:0	PTF
SO10329	ADD IDENTITY TOKEN (IDT) SUPPORT TO ACF2	PTF
SO10334	FIX TWO INITACEE PROBLEMS INVOLVING RETURN/REASON CODES	PTF
SO10355	ACFESAGE NOT HANDLING UID STRING PROPERLY IN 0100 RECORD	PTF
SO10463	FIX INITUSP HANDLING OF SUPPLEMENTAL GROUPS	PTF
SO10542	CICS: ACFAESAF U751 ABEND WITH IDT TOKEN VERIFICATION	PTF
SO10544	SAFOEFRK OMVS GROUPS MISHANDLED CAUSING OC4 AT IRRSFORK+1CC	PTF
SO10599	FIX ACF04RSV TAMZ ROLE ELEVATION STORAGE PROBLEMS	*HIP/PRP*
SO10846	SOC4 ABEND AT ACF00CMD+2DA AFTER LIST LIKE OF RESOURCE RULES	PTF
SO11262	BAD EXITS ALIGNMENT ON SHOW ACTIVE/ALL WITH 132 COL TERMINAL	PTF
SO11352	ACFRPTOM CERT LABEL NOT REPORTED WITH DETAIL PARAMETER	PTF
SO11356	CICS: ACFAE751 U751 ABEND CTS 5.4+ CERTIFICATE AUTOREGISTER	PTF
The CA RS 2001 service count for this release is 20		

CA ACF2
CA RS 2001 Service List for CAX1G00

FMID	Service	Description	Type
CAX1G00	SO09277	ACFNRULE LINE COMMAND DOES NOT GET PASSED TO CEM CORRECTLY	PTF
	SO10096	EXCESSIVE ACFRPTOM CK_IPC_ACCESS SMF FOR NON-CNCL USERS	** PRP **
	SO10166	OPEN UP CASECAUT FOR ALL LOGONID FIELDS	PTF
	SO10183	TSO FULL SCREEN RETAIN IS INCORRECT	PTF
	SO10184	EXTRACT OF DFP SEGMENT RESOWNER RETURNS AN INCORRECT VALUE	PTF
	SO10186	S0C4 ABEND AT ACF00CMD+304 WHILE PARSING ACF SUBCOMMANDS	PTF
	SO10216	UPDATE TAM PC ROUTINE TO CALL COMMON SERVICES MSG SERVICES	PTF
	SO10255	IMPROVE PASSTICKET PERFORMANCE FOR AES256 PASSWORD SITES	PTF
	SO10295	SAF VERIFY GETS ACF01136 WITH SFR/RFR: 0/0:0	PTF
	SO10329	ADD IDENTITY TOKEN (IDT) SUPPORT TO ACF2	PTF
	SO10334	FIX TWO INITACEE PROBLEMS INVOLVING RETURN/REASON CODES	PTF
	SO10355	ACFESAGE NOT HANDLING UID STRING PROPERLY IN 0100 RECORD	PTF
	SO10463	FIX INITUSP HANDLING OF SUPPLEMENTAL GROUPS	PTF
	SO10544	SAFOEFRK OMVS GROUPS MISHANDLED CAUSING 0C4 AT IRRSFORK+1CC	PTF
	SO10599	FIX ACF04RSV TAMZ ROLE ELEVATION STORAGE PROBLEMS	*HIP/PRP*
	SO10846	S0C4 ABEND AT ACF00CMD+2DA AFTER LIST LIKE OF RESOURCE RULES	PTF
	SO11262	BAD EXITS ALIGNMENT ON SHOW ACTIVE/ALL WITH 132 COL TERMINAL	PTF
	SO11352	ACFRPTOM CERT LABEL NOT REPORTED WITH DETAIL PARAMETER	PTF

The CA RS 2001 service count for this FMID is 18

CA ACF2
CA RS 2001 Service List for CAX1G03

FMID	Service	Description	Type
CAX1G03	SO10542	CICS: ACFAESAF U751 ABEND WITH IDT TOKEN VERIFICATION	PTF
	SO11356	CICS: ACFAE751 U751 ABEND CTS 5.4+ CERTIFICATE AUTOREGISTER	PTF
The CA RS 2001 service count for this FMID is 2			

CA ACF2 16.0
CA RS 2001 - PTF SO09277 Details

Service	Details
SO09277	<p>SO09277 M.C.S. ENTRIES = ++PTF (SO09277)</p> <p>ACFNRULE LINE COMMAND DOES NOT GET PASSED TO CEM CORRECTLY PROBLEM DESCRIPTION:</p> <ol style="list-style-type: none"> 1. The ACFNRULE line command does not get passed to CEM correctly. It is getting passed as a STORE command. 2. DEL paramter on a CHANGE command line is not getting passed to CEM. 3. DFT-PFX field on a INSERT line is getting an extra low value byte in the field. 4. Credential type ACF2 passes to CEM for the signon record is 1 character off in the record. Therefore, it does not show in the CEM signon record. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. Issue the ACFNRULE line command and it gets passed to CEM as a STORE command. 2. Issue the following command and the DEL parameter is not getting passed to CEM: SET X(ROL) CHANGE FIELD INCLUDE(nameb) DEL 3. Issue the following command and the DFT-PFX field contains an ending low value when it gets passed to CEM: INSERT CHADTST PASSWORD(CENSORED) DFT-PFX(CHADTST) 4. No signon credentials passed to CEM. <p>IMPACT: ACFNRULE, CHANGE and INSERT are expected line commands to be passed to CEM. Cannot write policy in CEM for signon credentials.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10338 Copyright (C) 2019 CA. All rights reserved. R00666-ACF160-SP1</p> <p>DESC(ACFNRULE LINE COMMAND DOES NOT GET PASSED TO CEM CORRECTLY). ++VER (Z038) FMID (CAX1G00) PRE (RO95203 RO99162 SO01563 SO06001 SO06579 SO07040) SUP (RO86546 SO08610 ST03790 ST08610 ST09277 ST09539 TR86546) ++HOLD (SO09277) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19354) 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. F ACF2,NEWMOD(ACF00SVA)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10096 Details

Service	Details
SO10096	<p>SO10096 M.C.S. ENTRIES = ++PTF (SO10096)</p> <p>EXCESSIVE ACFRPTOM CK_IPC_ACCESS SMF FOR NON-CNCL USERS PROBLEM DESCRIPTION: After application of SO05161 the ACFRPTOM report may include excessive ck_IPC_access events for users with NON-CNCL. Every ck_IPC_access event is causing an ACFRPTOM SMF record to be cut for NON-CNCL users. This fix modifies ck_IPC_access so that the SMF record is cut only in cases where standard permission bit checks would prevent access but the presence of NON-CNCL allows the ck_IPC_event.</p> <p>SYMPTOMS: Excessive ck_IPC_access events on ACFRPTOM</p> <p>IMPACT: Security administrators have no mechanism to control the logging of ACFRPTOM ck_IPC_access events for NON-CNCL users.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10355</p> <p>Copyright (C) 2019 CA. All rights reserved. R00682-ACF160-SP1</p> <p>DESC(EXCESSIVE ACFRPTOM CK_IPC_ACCESS SMF FOR NON-CNCL USERS). ++VER (Z038) FMID (CAX1G00) PRE (R082764 R086762 R088717 R095218 SO05161) SUP (AS05161 ST10096) ++HOLD (SO10096) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19345) 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 2001 - PTF SO10166 Details

Service	Details
SO10166	<p>SO10166 M.C.S. ENTRIES = ++PTF (SO10166)</p> <p>OPEN UP CASECAUT FOR ALL LOGONID FIELDS</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>Through CASECAUT resource checks, ACF2 allows delegation of selective administrative authority to a general user without needing to give him logonid privileges that may be more than needed to help perform admin. This is based on rules for the CASECAUT Class and Resource names of ACFCMD.USER.<fieldname>.</p> <p>This is supported for the ACF CHANGE subcommand for the following LIDREC field names: PASSWORD, PWPHRASE, PSWD_EXP, PSWD-VIO, PSWDCVIO, PWP-VIO, KERB-VIO, SUSPEND and CANCEL</p> <p>This enhancement will open up the support to include any modifiable LIDREC field name defined in the ACFEPR via @CFDE.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10129</p> <p>Copyright (C) 2019 CA. All rights reserved. R00684-ACF160-SP1</p> <p>DESC(OPEN UP CASECAUT FOR ALL LOGONID FIELDS).</p> <p>++VER (Z038) FMID (CAX1G00) PRE (SO06579) SUP (SO05978 SO09757 ST05607 ST05614 ST05978 ST09757 ST10166) ++HOLD (SO10166) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19354) 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. F ACF2,NEWMOD(ACF00SVA)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10183 Details

Service	Details
SO10183	<p>SO10183 M.C.S. ENTRIES = ++PTF (SO10183)</p> <p>TSO FULL SCREEN RETAIN IS INCORRECT PROBLEM DESCRIPTION: TSO Maximum Size is incorrect. Only allowing for a maximum size of 65,535 An IKJ56423I Region Size xxxxxx Exceeds Limit Size xxxxxx message is issued. Symptoms: An IKJ56423I Region Size xxxxxx Exceeds Limit Size xxxxxx message is issued. Impact: Low Circumvention: Region can be set to 0. PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10352 Copyright (C) 2019 CA. All rights reserved. R00685-ACF160-SP1</p> <p>DESC(TSO FULL SCREEN RETAIN IS INCORRECT). ++VER (Z038) FMID (CAX1G00) PRE (RO80009 RO80764 RO84877 RO85672 RO92884 RO93240 RO93554 RO96464 RO96905 RO96906 RO96914 RO97779 SO03886 SO06579 SO06670) SUP (AS03886 AS06579 AS06996 RO80735 RO85623 RO91939 RO96880 SO00153 SO04534 SO05647 SO06605 SO06996 SO07429 SO08219 SO09195 ST00153 ST04534 ST05647 ST06605 ST06996 ST07429 ST07849 ST08219 ST09195 ST10183 TR80411 TR80735 TR85623 TR91939 TR96880 UC87799) ++HOLD (SO10183) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19354) 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. F ACF2,NEWMOD(ACF9C000)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10184 Details

Service	Details
SO10184	<p>SO10184 M.C.S. ENTRIES = ++PTF (SO10184)</p> <p>EXTRACT OF DFP SEGMENT RESOWNER RETURNS AN INCORRECT VALUE PROBLEM DESCRIPTION: RACROUTE EXTRACT calls for the RESOWNER field in the DFP segment of dataset profile records may return an incorrect value. There are two conditions that must be met in order to expose the problem:</p> <p>1) The dataset DFP profile record was inserted into the database before application of R096906, which modified the record structure to support a new DATAKEY field.</p> <p>2) During the process of building the dataset (PDSN) profile directory structure a preceeding record with a longer RESOWNER field was read into the input buffer used by directory build processing.</p> <p>SYMPTOMS: Allocation of a dataset may fail because an incorrect RESOWNER. Message "ACF01004 LOGONID XXXXXXXX NOT FOUND' may be issued.</p> <p>IMPACT: Dataset allocation may fail</p> <p>CIRCUMVENTION: Delete and re-insert the DFP dataset profile record</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10358</p> <p>Copyright (C) 2019 CA. All rights reserved. R00686-ACF160-SP1</p> <p>DESC(EXTRACT OF DFP SEGMENT RESOWNER RETURNS AN INCORRECT VALUE). ++VER (Z038) FMID (CAX1G00) PRE (R080085 R080628) SUP (DC87799 GC87799 R082584 R088971 R093003 ST10184 TR82584 TR88971 TR93003) ++HOLD (SO10184) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) 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. F ACF2,NEWMOD(ACF00SVA)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10186 Details

Service	Details																		
SO10186	<p>SO10186 M.C.S. ENTRIES = ++PTF (SO10186)</p> <p>SOC4 ABEND AT ACF00CMD+304 WHILE PARSING ACF SUBCOMMANDS PROBLEM DESCRIPTION: When parsing the ACF subcommand it is possible to take an OC4 abend at X'304' into ACF00CMD. The problem is exposed when the IGVINITFREEMAIN (dirty FREEMAIN) trap is enabled but in theory could also occur without the trap being active. SYMPTOMS: The problem was evident on a STORE subcommand following successful compilation of a DATASET profile record. The STORE subcommand fails because of the OC4 ABEND. The following messages are issued: CCSR010E SVCARECV SOC4 at 09ACFD6C LMOD ACF00SVA CSECT ACF00CMD +000304 IMPACT: ACF2 administrator may not be able to use ACF subcommands CIRCUMVENTION: Remove the IGVINITFREEMAIN (dirty FREEMAIN) trap PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10357 Copyright (C) 2019 CA. All rights reserved. R00688-ACF160-SP1</p> <p>DESC(SOC4 ABEND AT ACF00CMD+304 WHILE PARSING ACF SUBCOMMANDS). ++VER (Z038) FMID (CAX1G00) PRE (R080309 R099162 SO06001 SO06579 SO07898) SUP (AR99162 SO03591 ST03591 ST10186) ++HOLD (SO10186) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19344) COMMENT (</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">CA-ACF2-MVS</td> <td style="width: 50%; text-align: right;">Version 16.0</td> </tr> <tr> <td> SEQUENCE After Apply</td> <td> </td> </tr> <tr> <td> PURPOSE Activate change</td> <td> </td> </tr> <tr> <td> USERS All users</td> <td> </td> </tr> <tr> <td> AFFECTED </td> <td> </td> </tr> <tr> <td> KNOWLEDGE Operator commands</td> <td> </td> </tr> <tr> <td> REQUIRED </td> <td> </td> </tr> <tr> <td> ACCESS z/OS Operator console</td> <td> </td> </tr> <tr> <td> REQUIRED </td> <td> </td> </tr> </table> <p>***** * STEPS TO PERFORM * ***** 1. LLA Refresh)</p>	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	
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																			

CA ACF2 16.0
CA RS 2001 - PTF SO10216 Details

Service	Details
SO10216	<p>SO10216 M.C.S. ENTRIES = ++PTF (SO10216)</p> <p>UPDATE TAM PC ROUTINE TO CALL COMMON SERVICES MSG SERVICES</p> <p>Enhancement Description:</p> <ol style="list-style-type: none"> Provides Elevation Propagation for TAMz ELEVATE commands. ELEVATE commands will now propagate to configured LPARs outside of the LPAR where the ELEVATE command was issued. Provides JOURNAL DD as a central location for TAMz commands and their results. If JOURNAL DD is present in SJVSTC proc, entries will be written to the JOURNAL DD. <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10337</p> <p>Copyright (C) 2019 CA. All rights reserved. R00689-ACF160-SP1</p> <p>DESC(UPDATE TAM PC ROUTINE TO CALL COMMON SERVICES MSG SERVICES). ++VER (Z038) FMID (CAX1G00) PRE (R080309 R099162 SO00976 SO06001 SO06579 SO07898) SUP (AR99162 SO03591 SO10186 ST03591 ST10186 ST10216) ++HOLD (SO10216) SYSTEM FMID(CAX1G00) REASON (DEP) DATE (19344) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE To ensure necessary dependencies are in place to fully implement the solution. +-----+ USERS All TAM users. AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** AFTER APPLY: 1. Verify SJV component co-dependency PTF SO10217 is also applied. Both MUST be installed to fully implement the solution.). ++HOLD (SO10216) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19344) COMMENT (</pre> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users of TAMz AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10216 Details

Service	Details
	<pre>+-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. F LLA,REFRESH 2. F ACF2,NEWMOD(SAFRT00B)).</pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10255 Details

Service	Details
SO10255	<p>SO10255 M.C.S. ENTRIES = ++PTF (SO10255)</p> <p>IMPROVE PASSTICKET PERFORMANCE FOR AES256 PASSWORD SITES PROBLEM DESCRIPTION: With AES256 password encryption configured, sites that exploit PassTickets for application signon incur a substantial CPU burden because the PassTicket goes through AES256 password checking before any attempt is made to evaluate it as a PassTicket. This fix changes RACROUTE VERIFY processing so that the PassTicket check occurs prior to the AES256 password check in cases that merit PassTicket checking.</p> <p>SYMPTOMS: High CPU utilization in server address spaces that exploit PassTickets to sign users on to applications (i.e. RDZ/RSE signon to FEKAPPL)</p> <p>IMPACT: Increased CPU utilization for RACROUTE VERIFY calls</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10359</p> <p>Copyright (C) 2019 CA. All rights reserved. R00691-ACF160-SP1</p> <p>DESC(IMPROVE PASSTICKET PERFORMANCE FOR AES256 PASSWORD SITES). ++VER (Z038) FMID (CAX1G00) PRE (R080625 R084877 R084952 R089360 R091120 R092400 R092884 R095203 R095460 R095461 R097094 R097388 R097777 R097779 R099159 R099164 S001422 S001518 S001559 S001563 S001728 S003886 S003889 S005486 S006686 S007040 S007042 S009545) SUP (AR97779 AS01563 AS03889 AS07042 BS07042 OC87799 RC87799 R091396 R095192 R097073 R097763 S000374 S000474 S001064 S005045 S005420 S005787 S007724 S009547 ST00374 ST00474 ST01064 ST05045 ST05420 ST05787 ST07724 ST09547 ST10255 TR91396 TR95192 TR97073 TR97763) ++HOLD (SO10255) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19354) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable new code +-----+ USERS All with AES256 password encryption AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10255 Details

Service	Details
	2. F ACF2,NEWMOD(ACF00SVA)).

CA ACF2 16.0
CA RS 2001 - PTF SO10295 Details

Service	Details
SO10295	<p>SO10295 M.C.S. ENTRIES = ++PTF (SO10295)</p> <p>SAF VERIFY GETS ACF01136 WITH SFR/RFR: 0/0:0</p> <p>PROBLEM DESCRIPTION: When we get a SAF RACROUTE VERIFY call specifying a NEWPASS that is not allowed because MINDAYS has not been met, we are giving return codes SFR/RFR: 0/0:0 back to the caller. This type of error should get SFR/RFR: 8/16:0.</p> <p>SYMPTOMS: Returning incorrect rc/rsn codes for this situation.</p> <p>IMPACT: Based upon the Vendor doing the SAF call, the message returned from this call could be invalid.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10363</p> <p>Copyright (C) 2019 CA. All rights reserved. R00693-ACF160-SP1</p> <p>DESC(SAF VERIFY GETS ACF01136 WITH SFR/RFR: 0/0:0). ++VER (Z038) FMID (CAX1G00) PRE (R080625 R084877 R084952 R089602 R092884 R095218) SUP (AC87799 R087685 R097246 SO05485 SO05771 ST05485 ST05771 ST10295 TR87685 TR97246) ++HOLD (SO10295) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19352) 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 2. F ACF2,NEWMOD(ACF9C000)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10329 Details

Service	Details
SO10329	<pre> SO10329 M.C.S. ENTRIES = ++PTF (SO10329) ADD IDENTITY TOKEN (IDT) SUPPORT TO ACF2 Enhancement Description: Add Identity Token (IDT) support to CA ACF2. This will include creating a new compiled profile record to hold defined IDT data fields, add IDT to settrace, add hooks in extract processing for IDT, update the RCVT to indicate IDT functions are available on a ACF2 controlled system, and update racroute verify processing. PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10286 Copyright (C) 2019 CA. All rights reserved. R00694-ACF160-SP1 DESC(ADD IDENTITY TOKEN (IDT) SUPPORT TO ACF2). ++VER (Z038) FMID (CAX1G00) PRE (R080009 R080625 R080764 R080946 R081866 R084877 R084952 R085672 R088654 R089360 R089501 R089602 R091120 R091913 R092400 R092884 R093240 R093511 R093554 R095203 R095218 R095460 R095461 R096464 R096905 R096906 R096914 R097094 R097388 R097777 R097779 R097921 R099159 R099162 R099164 SO00010 SO00976 SO01422 SO01559 SO01563 SO01728 SO03886 SO03889 SO03900 SO04209 SO05486 SO06001 SO06579 SO06670 SO06686 SO07042 SO07704 SO09545) SUP (AC87799 AR97779 AS01563 AS03886 AS03889 AS06579 AS06996 AS07042 BS07042 OC87799 RC87799 R080735 R083834 R085623 R086546 R087405 R087685 R089101 R091396 R091939 R095192 R096880 R097073 R097246 R097763 R099163 SO00153 SO00374 SO00474 SO01064 SO01518 SO01571 SO04534 SO05045 SO05420 SO05485 SO05647 SO05771 SO05787 SO06605 SO06996 SO07040 SO07429 SO07724 SO08219 SO08610 SO09195 SO09277 SO09547 SO10183 SO10255 SO10295 ST00153 ST00374 ST00474 ST01064 ST01518 ST01571 ST03790 ST04534 ST05045 ST05420 ST05485 ST05647 ST05771 ST05787 ST06605 ST06730 ST06996 ST07040 ST07429 ST07724 ST07849 ST08219 ST08610 ST09195 ST09277 ST09539 ST09547 ST10183 ST10255 ST10295 ST10329 TR80411 TR80735 TR83834 TR85623 TR86546 TR87405 TR87685 TR89101 TR91396 TR91939 TR95192 TR96880 TR97073 TR97246 TR97763 TR98895 TR99107 TR99163 UC87799) ++HOLD (SO10329) SYSTEM FMID(CAX1G00) REASON (IPL) DATE (19354) COMMENT (+-----+ 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 * </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10329 Details

Service	Details
	***** 1. IPL CLPA) .

CA ACF2 16.0
CA RS 2001 - PTF SO10334 Details

Service	Details
SO10334	<p>SO10334 M.C.S. ENTRIES = ++PTF (SO10334)</p> <p>FIX TWO INITACEE PROBLEMS INVOLVING RETURN/REASON CODES PROBLEM DESCRIPTION: There are two problems in initACEE that cause incorrect return and reason codes to be set: 1) When the initACEE parameter list specifies an APPL and the userid in the initACEE parameter list is not authorized to that APPL the request fails with codes 8/8:20 (Password, Password Phrase or Pass Ticket is not valid). This condition should fail with codes 8/8:32 reflecting lack of authorization to the APPL. 2) When the initACEE parameter list provides a certificate that is not known to ACF2 (i.e. it has no matching CERTDATA record and there is no CERTMAP record to map it), the initACEE call fails with codes 8/8:20 (Password, Password Phrase or Pass Ticket is not valid). This condition should fail with codes 8/8:40 reflecting the fact that there is no valid certificate mapping. SYMPTOMS: The symptoms depend on the calling program. IMPACT: initACEE calls fail with incorrect and misleading return and reason codes. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA ACF2 for z/OS Release 16.0 PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10365 Copyright (C) 2019 CA. All rights reserved. R00695-ACF160-SP1</p> <p>DESC(FIX TWO INITACEE PROBLEMS INVOLVING RETURN/REASON CODES). ++VER (Z038) FMID (CAX1G00) PRE (R084877 R092884 R095082 SO05219) SUP (CC87799 R087221 SO01588 ST01588 ST10334 TR87221) ++HOLD (SO10334) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable new code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE z/OS console commands REQUIRED +-----+ ACCESS z/OS console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(SAFOEDRV)'). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10355 Details

Service	Details
SO10355	<p>SO10355 M.C.S. ENTRIES = ++PTF (SO10355)</p> <p>ACFESAGE NOT HANDLING UID STRING PROPERLY IN 0100 RECORD PROBLEM DESCRIPTION: ACFESAGE type 0100, Active System record not displaying the UID field correctly when a field has parens around the field. Like (LIDFLID+2,6) SYMPTOMS: Incorrect output for the UID fields in the 0100 record. IMPACT: ACFESAGE output dataset is erroneous. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10366 Copyright (C) 2019 CA. All rights reserved. R00696-ACF160-SP1</p> <p>DESC(ACFESAGE NOT HANDLING UID STRING PROPERLY IN 0100 RECORD). ++VER (Z038) FMID (CAX1G00) PRE (RO92424 SO03885 SO04939) SUP (ST10355) ++HOLD (SO10355) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19357) 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) </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10463 Details

Service	Details
SO10463	<p>SO10463 M.C.S. ENTRIES = ++PTF (SO10463)</p> <p>FIX INITUSP HANDLING OF SUPPLEMENTAL GROUPS</p> <p>PROBLEM DESCRIPTION:</p> <p>SAFOEUSP processing to handle initUSP events does not always handle supplemental groups properly. The problems are evident if OMVS GROUP profile records are inserted into ACF2 but there is no subsequent F ACF2,OMVS(GID) command to rebuild the internal GID table. The problem symptoms include 0C4 abends in SAFOEUSP and incorrectly sorted GID numbers within the initUSP supplemental group structure.</p> <p>SYMPTOMS:</p> <p>SO4 abends in SAFOEUSP. Groups shown by OMVS "id" command may not be properly sorted.</p> <p>IMPACT:</p> <p>initUSP fails due to an 0C4 abend. USS processes that rely on supplemental groups may fail because of the incorrect sort order of GID values in the structure.</p> <p>CIRCUMVENTION:</p> <p>Issue F ACF2,OMVS(GID) command to rebuild the GID table after inserting new OMVS GROUP profiles records.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-ACF2-MVS Release 16.0</p> <p>Related Problem:</p> <p>ACF2MS 10367</p> <p>Copyright (C) 2019 CA. All rights reserved. R00698-ACF160-SP1</p> <p>DESC(FIX INITUSP HANDLING OF SUPPLEMENTAL GROUPS).</p> <p>++VER (Z038)</p> <p>FMID (CAX1G00)</p> <p>PRE (R080764 R084556 R095218)</p> <p>SUP (R086681 R093615 ST10463 TR86681 TR93615)</p> <p>++HOLD (SO10463) SYSTEM FMID(CAX1G00)</p> <p>REASON (DYNACT) DATE (19360)</p> <p>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. LLA Refresh 2. F ACF2,NEWMOD(SAFOEDRV)).</pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10542 Details

Service	Details
SO10542	<p>SO10542 M.C.S. ENTRIES = ++PTF (SO10542)</p> <p>CICS: ACFAESAF U751 ABEND WITH IDT TOKEN VERIFICATION</p> <p>PROBLEM DESCRIPTION:</p> <p>CICS may issue a RACROUTE VERIFY CREATE without a preceeding USAD SIGN_ON, such as during XSSB VERIFY_TOKEN processing.</p> <p>In this case there will be no just-created KSRT/ACEE for ACFAESAF to find, which results in a U751 abend.</p> <p>SYMPTOMS:</p> <p>ACFAE751 ACFAESAF UNABLE TO LOCATE SRT</p> <p>IMPACT:</p> <p>Dump produced and User abend issued</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-ACF2-MVS Version 16.0</p> <p>Related Problem:</p> <p>ACF2MS 10371</p> <p>Copyright (C) 2019 CA. All rights reserved. R00699-ACF160-SP1</p> <p>DESC(CICS: ACFAESAF U751 ABEND WITH IDT TOKEN VERIFICATION). ++VER (Z038) FMID (CAX1G03) PRE (RO84878 RO97780 SO01560 SO03743) SUP (AS01560 CC88377 RO99049 RO99749 RO99953 SO00096 SO01736 SO07365 SO08993 ST00096 ST00510 ST01192 ST01736 ST07365 ST08993 ST10542 TR99049 TR99749 TR99953) ++HOLD (SO10542) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (19352) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable new code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE CICS Regions(s) REQUIRED z/OS Console commands +-----+ ACCESS CICS Region(s) REQUIRED z/OS Console +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh (if applicable) 2. Re-start CICS region(s)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10544 Details

Service	Details
SO10544	<p>SO10544 M.C.S. ENTRIES = ++PTF (SO10544)</p> <p>SAFOEFRK OMVS GROUPS MISHANDLED CAUSING 0C4 AT IRRSFORK+1CC</p> <p>PROBLEM DESCRIPTION: There is a possibility of getting an 0C4 ABEND in IRRSFORK due to incorrect handling of OMVS supplemental groups in SAFOEFRK R_fork processing. The problem happens after a preceding R_getgroups call has modified the supplemental groups for the current USS process.</p> <p>SYMPTOMS: COMPON=BPX,COMPID=SCPX1,ISSUER=BPXMIPCE,MODULE=BPXPRPRFP +????,ABEND=S00C4,REASON=00000011</p> <p>IMPACT: The fork call fails</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS CA-ACF2-MVS Release 16.0</p> <p>Related Problem: ACF2MS 10369</p> <p>Copyright (C) 2019 CA. All rights reserved. R00700-ACF160-SP1</p> <p>DESC(SAFOEFRK OMVS GROUPS MISHANDLED CAUSING 0C4 AT IRRSFORK+1CC). ++VER (Z038) FMID (CAX1G00) PRE (RO84556 R095218) SUP (ST10544) ++HOLD (SO10544) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) 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. LLA Refresh 2. F ACF2,NEWMOD(SAFOEDRV)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10599 Details

Service	Details
SO10599	<p>SO10599 M.C.S. ENTRIES = ++PTF (SO10599)</p> <p>FIX ACF04RSV TAMZ ROLE ELEVATION STORAGE PROBLEMS</p> <p>PROBLEM DESCRIPTION: This fix corrects two separate storage-related problems in ACF04RSV processing:</p> <p>1) Overlay of subpool 252 storage. This problem is exposed by cross-memory FASTAUTH calls issued to check resource access for users who ELEVATE to a ROLE.</p> <p>2) Orphaned subpool 252 storage. This problem is exposed by any type of resource check for users who ELEVATE to a role.</p> <p>SYMPTOMS: Gradual increase in subpool 252 region storage utilization, and/or storage overlays in subpool 252.</p> <p>IMPACT: Increase in region storage utilization in subpool 252. The impact of the storage overlay problem is unpredictable since it depends on how the overlaid storage is being used.</p> <p>CIRCUMVENTION: Do not ELEVATE to a ROLE</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10373</p> <p>Copyright (C) 2019 CA. All rights reserved. R00702-ACF160-SP1</p> <p>DESC(FIX ACF04RSV TAMZ ROLE ELEVATION STORAGE PROBLEMS). ++VER (Z038) FMID (CAX1G00) PRE (R080628 R081740 R081866 R088622 R096906 R098008 R099162 SO04209 SO06579 SO07032) SUP (R099469 SO00564 ST00564 ST10599 TR99469 WC87799) ++HOLD (SO10599) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change +-----+ USERS All TAMz users with elevation to a ROLE 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)' 3. Execute console command 'F ACF2,NEWMOD(ACF9C000)' 4. Stop and restart any address spaces that have experienced the subpool 252 problems). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO10846 Details

Service	Details
SO10846	<p>SO10846 M.C.S. ENTRIES = ++PTF (SO10846)</p> <p>SOC4 ABEND AT ACF00CMD+2DA AFTER LIST LIKE OF RESOURCE RULES PROBLEM DESCRIPTION: When parsing the ACF subcommand it is possible to take an 0C4 abend at X'2DA' into ACF00CMD. The problem is only possible at sites that run Compliance Event Manager. It occurs following a LIST LIKE subcommand against resource rules. The LIST LIKE processing fails to clean up a name/token pair that contains information about the ACF subcommand. Subsequent ACF subcommands may fail or cause abends because they reference a residual name/token pair left behind from a prior LIST LIKE subcommand.</p> <p>SYMPTOMS: The problem was reported on a DECOMP subcommand but could impact other subcommands as well. The DECOMP subcommand failed because of the 0C4 ABEND. The following messages were issued: CCSR010E SVCARECV SOC4 at xxxxxxxx LMOD ACF00SVA CSECT ACF00CMD +0002DA</p> <p>IMPACT: ACF2 administrator may not be able to use ACF subcommands</p> <p>CIRCUMVENTION: If using the ACF command from TSO then log off and log back on, then avoid doing a LIST LIKE against resource rules. If using the ACF command in batch then modify the job to avoid doing any LIST LIKE subcommands against resource rules and resubmit the job.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10377 Copyright (C) 2019 CA. All rights reserved. R00705-ACF160-SP1</p> <p>DESC(SOC4 ABEND AT ACF00CMD+2DA AFTER LIST LIKE OF RESOURCE RULES). ++VER (Z038) FMID (CAX1G00) PRE (SO06579) SUP (ST10846) ++HOLD (SO10846) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All sites using Compliance Event Manager AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Refresh LLA 2. F ACF2,NEWMOD(ACF00SVA)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO11262 Details

Service	Details
SO11262	<p>SO11262 M.C.S. ENTRIES = ++PTF (SO11262)</p> <p>BAD EXITS ALIGNMENT ON SHOW ACTIVE/ALL WITH 132 COL TERMINAL PROBLEM DESCRIPTION: On a wide-screen (132 col) terminal or LRECL=132 batch output, the alignment of the EXITS displayed by the SHOW ACTIVE or SHOW ALL is inconsistent. The first exit displays on the same line as the header line, followed by the rest in the normal format, but shifted in position. SYMPTOMS: Inconsistent display of user exits by ACF command SHOW ACTIVE subcommand. IMPACT: Cosmetic CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10379 Copyright (C) 2019 CA. All rights reserved. R00708-ACF160-SP1</p> <p>DESC(BAD EXITS ALIGNMENT ON SHOW ACTIVE/ALL WITH 132 COL TERMINAL). ++VER (Z038) FMID (CAX1G00) PRE (SO00976) SUP (ST11262) ++HOLD (SO11262) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19352) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable new code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE z/OS Console REQUIRED +-----+ ACCESS z/OS Console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh) </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO11352 Details

Service	Details
SO11352	<p>SO11352 M.C.S. ENTRIES = ++PTF (SO11352)</p> <p>ACFRPTOM CERT LABEL NOT REPORTED WITH DETAIL PARAMETER PROBLEM DESCRIPTION: R_datalib events reported on ACFRPTOM do not report the certificate label and certificate userid when the DETAIL parameter is specified. Those two fields should be shown on ACFRPTOM when they are available for reporting purposes. Note that in some cases such as a "keyring not found" or and "end of keyring" condition the certificate label and userid are not applicable and will be omitted from the report entry.</p> <p>SYMPTOMS: Missing detail information for certain R_datalib events on ACFRPTOM</p> <p>IMPACT: Information is lacking from ACFRPTOM for R_datalib events</p> <p>CIRCUMVENTION: Consider using the OMVS SECTRACE with SFUNC=RDATALIB to report R_datalib calls</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 10382</p> <p>Copyright (C) 2019 CA. All rights reserved. R00713-ACF160-SP1</p> <p>DESC(ACFRPTOM CERT LABEL NOT REPORTED WITH DETAIL PARAMETER). ++VER (Z038) FMID (CAX1G00) PRE (R084559 R087013 R089442 R095218 R099742 SO04047 SO05161) SUP (R093442 ST11352 TR93442) ++HOLD (SO11352) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (19360) 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. LLA REFRESH 2. F ACF2,NEWMOD(SAFOEDRV) 3. F ACF2,NEWMOD(SAFRT002) 4. F ACF2,NEWMOD(SAFRT003) 5. F ACF2,NEWMOD(SAFRT009)). </pre>

CA ACF2 16.0
CA RS 2001 - PTF SO11356 Details

Service	Details																																										
SO11356	SO11356 M.C.S. ENTRIES = ++PTF (SO11356)																																										
	<p>CICS: ACFAE751 U751 ABEND CTS 5.4+ CERTIFICATE AUTOREGISTER PROBLEM DESCRIPTION: An abend U0751 may occur during CICS CERTIFICATE AUTOREGISTER processing under the CWXN transaction. This has been reported under CTS 5.4. SYMPTOMS: Message: ACFAE751 ACFAESAF UNABLE TO LOCATE SRT and accompanying diagnostic dump. IMPACT: Overhead of dump production and request failure CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 10383 Copyright (C) 2019 CA. All rights reserved. R00714-ACF160-SP1</p> <p>DESC(CICS: ACFAE751 U751 ABEND CTS 5.4+ CERTIFICATE AUTOREGISTER). ++VER (Z038) FMID (CAX1G03) PRE (R085868 R085923 R096890 S004012) SUP (ST11356) ++HOLD (SO11356) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (19365) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable new code +-----+ USERS All users of CTS 5.4+ AFFECTED +-----+ KNOWLEDGE z/OS Console REQUIRED CICS TS Regions +-----+ ACCESS z/OS Console REQUIRED ACF2 CICS ACFE transaction +-----+ </pre> <p>***** * STEPS TO PERFORM * *****</p> <ol style="list-style-type: none"> 1. LLA Refresh (if applicable) 2. ACFE=NEWC=CAKSRS71 for CTS 5.4 regions 3. ACFE=NEWC=CAKSRS72 for CTS 5.5 regions <p>).</p> <table border="0"> <tr><td>MCS</td><td>S009277</td><td>STARTS ON PAGE 0002</td></tr> <tr><td>MCS</td><td>S010096</td><td>STARTS ON PAGE 0003</td></tr> <tr><td>MCS</td><td>S010166</td><td>STARTS ON PAGE 0004</td></tr> <tr><td>MCS</td><td>S010183</td><td>STARTS ON PAGE 0006</td></tr> <tr><td>MCS</td><td>S010184</td><td>STARTS ON PAGE 0007</td></tr> <tr><td>MCS</td><td>S010186</td><td>STARTS ON PAGE 0008</td></tr> <tr><td>MCS</td><td>S010216</td><td>STARTS ON PAGE 0010</td></tr> <tr><td>MCS</td><td>S010255</td><td>STARTS ON PAGE 0011</td></tr> <tr><td>MCS</td><td>S010295</td><td>STARTS ON PAGE 0013</td></tr> <tr><td>MCS</td><td>S010329</td><td>STARTS ON PAGE 0014</td></tr> <tr><td>MCS</td><td>S010334</td><td>STARTS ON PAGE 0030</td></tr> <tr><td>MCS</td><td>S010355</td><td>STARTS ON PAGE 0032</td></tr> <tr><td>MCS</td><td>S010463</td><td>STARTS ON PAGE 0033</td></tr> <tr><td>MCS</td><td>S010542</td><td>STARTS ON PAGE 0034</td></tr> </table>	MCS	S009277	STARTS ON PAGE 0002	MCS	S010096	STARTS ON PAGE 0003	MCS	S010166	STARTS ON PAGE 0004	MCS	S010183	STARTS ON PAGE 0006	MCS	S010184	STARTS ON PAGE 0007	MCS	S010186	STARTS ON PAGE 0008	MCS	S010216	STARTS ON PAGE 0010	MCS	S010255	STARTS ON PAGE 0011	MCS	S010295	STARTS ON PAGE 0013	MCS	S010329	STARTS ON PAGE 0014	MCS	S010334	STARTS ON PAGE 0030	MCS	S010355	STARTS ON PAGE 0032	MCS	S010463	STARTS ON PAGE 0033	MCS	S010542	STARTS ON PAGE 0034
MCS	S009277	STARTS ON PAGE 0002																																									
MCS	S010096	STARTS ON PAGE 0003																																									
MCS	S010166	STARTS ON PAGE 0004																																									
MCS	S010183	STARTS ON PAGE 0006																																									
MCS	S010184	STARTS ON PAGE 0007																																									
MCS	S010186	STARTS ON PAGE 0008																																									
MCS	S010216	STARTS ON PAGE 0010																																									
MCS	S010255	STARTS ON PAGE 0011																																									
MCS	S010295	STARTS ON PAGE 0013																																									
MCS	S010329	STARTS ON PAGE 0014																																									
MCS	S010334	STARTS ON PAGE 0030																																									
MCS	S010355	STARTS ON PAGE 0032																																									
MCS	S010463	STARTS ON PAGE 0033																																									
MCS	S010542	STARTS ON PAGE 0034																																									

CA ACF2 16.0
CA RS 2001 - PTF SO11356 Details

Service	Details		
MCS	SO10544		STARTS ON PAGE 0036
MCS	SO10599		STARTS ON PAGE 0037
MCS	SO10846		STARTS ON PAGE 0038
MCS	SO11262		STARTS ON PAGE 0040
MCS	SO11352		STARTS ON PAGE 0041
MCS	SO11356		STARTS ON PAGE 0042

CA ACF2 16.0
CA RS 2001 Product/Component Listing

Product Family	Product	Release
Security	CA-ACF2-MVS	16.00.00
The CA RS 2001 Product/Component Count for this release is 1		

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2001	SO11356	CAX1G03
	SO11352	CAX1G00
	SO11262	CAX1G00
	SO10846	CAX1G00
	SO10599	CAX1G00
	SO10544	CAX1G00
	SO10542	CAX1G03
	SO10463	CAX1G00
	SO10355	CAX1G00
	SO10334	CAX1G00
	SO10329	CAX1G00
	SO10295	CAX1G00
	SO10255	CAX1G00
	SO10216	CAX1G00
	SO10186	CAX1G00
	SO10184	CAX1G00
	SO10183	CAX1G00
	SO10166	CAX1G00
	SO10096	CAX1G00
	SO09277	CAX1G00
CAR1912	SO09961	CAX1G00
	SO07541	CAX1G00
CAR1911	SO10567	CAX1G00
	SO10412	CAX1G00
	SO10293	CAX1G00
	SO10246	CAX1G00
	SO09810	CAX1G00
	SO09696	CAX1G04
	SO09369	CAX1G00
	SO09271	CAX1G00
	SO09246	CAX1G00
	SO09112	CAX1G00
	SO08932	CAX1G00
	SO08727	CAX1G00
	SO08396	CAX1G00
	SO08334	CAX1G00
CAR1910	SO10113	CAX1G00
	SO10052	CAX1G00
	SO09757	CAX1G00
	SO09684	CAX1G00
	SO09656	CAX1G01
	SO09547	CAX1G00
	SO09545	CAX1G00
	SO09400	CAX1G03
	SO09398	CAX1G00
	SO09195	CAX1G00
	SO08264	CAX1G00
CAR1909	SO09168	CAX1G00
	SO09036	CAX1G00
CAR1908	SO09388	CAX1G00
	SO09238	CAX1G00
	SO09114	CAX1G00
	SO08993	CAX1G03
	SO08812	CAX1G04
	SO08710	CAX1G00

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	S008610	CAX1G00
	S008589	CAX1G00
CAR1907	S008630	CAX1G00
	S008613	CAX1G00
	S008600	CAX1G00
	S008598	CAX1G00
CAR1906	S008480	CAX1G03
	S008263	CAX1G00
	S008259	CAX1G00
	S008219	CAX1G00
	S008196	CAX1G00
	S008055	CAX1G00
	S007965	CAX1G00
	S007950	CAX1G00
	S007898	CAX1G00
CAR1905	S008052	CAX1G00
	S007963	CAX1G04
	S007871	CAX1G00
	S007725	CAX1G03
	S007704	CAX1G00
	S007430	CAX1G00
CAR1904	S007762	CAX1G00
	S007724	CAX1G00
	S007682	CAX1G00
	S007594	CAX1G00
	S007585	CAX1G00
	S007573	CAX1G03
	S007555	CAX1G00
	S007429	CAX1G00
	S007365	CAX1G03
	S007326	CAX1G00
	S007290	CAX1G00
	S007184	CAX1G03
	S006428	CAX1G03
CAR1903	S007427	CAX1G00
	S007424	CAX1G00
	S007165	CAX1G00
	S007136	CAX1G03
	S007057	CAX1G00
	S007037	CAX1G00
	S007032	CAX1G00
	S007002	CAX1G00
	S006996	CAX1G00
	S006912	CAX1G03
	S006747	CAX1G00
	S006681	CAX1G00
	S006672	CAX1G00
	S006633	CAX1G00
	S006357	CAX1G00
CAR1902	S007042	CAX1G00
	S007040	CAX1G00
	S006670	CAX1G00
CAR1901	S006691	CAX1G00
	S006686	CAX1G00
	S006666	CAX1G00

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	S006605	CAX1G00
	S006603	CAX1G00
	S006579	CAX1G00
	S006563	CAX1G00
	S006531	CAX1G00
	S006363	CAX1G00
	S006310	CAX1G00
	S006234	CAX1G00
	S006214	CAX1G00
	S006033	CAX1G00
	S005978	CAX1G00
	S005795	CAX1G00
	S005772	CAX1G00
	S005771	CAX1G00
	S005763	CAX1G00
	S005723	CAX1G00
	S005647	CAX1G00
	S004012	CAX1G03
	R085622	CAX1G00
	R083832	CAX1G00
	R081740	CAX1G00
	R081599	CAX1G00
	R080418	CAX1G00
CAR1812	S006423	CAX1G00
	S006278	CAX1G03
	S006277	CAX1G00
	S006183	CAX1G00
	S006073	CAX1G03
	S005563	CAX1G00
	S005557	CAX1G03
	S005388	CAX1G00
CAR1811	S006001	CAX1G00
	S005787	CAX1G00
	S005764	CAX1G00
	S005736	CAX1G00
	S005721	CAX1G00
	S005487	CAX1G03
	S005486	CAX1G00
	S005485	CAX1G00
	S005420	CAX1G00
	S005363	CAX1G00
	S005219	CAX1G00
	S005214	CAX1G00
	S005161	CAX1G00
	S004740	CAX1G00
	S004537	CAX1G00
	S003900	CAX1G00
CAR1810	S005539	CAX1G00
	S005530	CAX1G00
	S005400	CAX1G01
	S005265	CAX1G00
CAR1809	S005195	CAX1G00
	S005094	CAX1G00
	S005045	CAX1G00
	S005030	CAX1G02

CA ACF2 16.0
 All CA RS Levels Service List

CA RS Level	Service	FMID
	S004939	CAX1G00
	S004804	CAX1G00
	S004781	CAX1G00
	S004776	CAX1G00
	S004588	CAX1G00
	S004551	CAX1G00
	S004431	CAX1G00
CAR1808	S004558	CAX1G00
	S004534	CAX1G00
	S004448	CAX1G00
	S004395	CAX1G00
	S004242	CAX1G01
	S004209	CAX1G00
	S004001	CAX1G00
	S003907	CAX1G00
	S003889	CAX1G00
	S003681	CAX1G04
	S001109	CAX1G00
	R099418	CAX1G04
	R085623	CAX1G00
	R084836	CAX1G00
	R083835	CAX1G00
	R080735	CAX1G00
CAR1807	S004159	CAX1G00
	S004153	CAX1G00
	S004077	CAX1G00
	S004064	CAX1G00
	S004047	CAX1G00
	S004032	CAX1G00
	S003891	CAX1G00
	S003886	CAX1G00
	S003885	CAX1G00
	S003867	CAX1G00
	S003743	CAX1G03
	S003742	CAX1G00
	S003663	CAX1G00
	S003636	CAX1G00
	S003632	CAX1G00
	S003574	CAX1G00
	S001732	CAX1G00
	S001703	CAX1G00
	S001634	CAX1G00
	S001066	CAX1G03
CAR1806	S003630	CAX1G00
	S003591	CAX1G00
	S003573	CAX1G00
	S001806	CAX1G00
	S001736	CAX1G03
	S001729	CAX1G01
	S001728	CAX1G00
	S001691	CAX1G01
	S001588	CAX1G00
	S001571	CAX1G00
	S001563	CAX1G00
	S001560	CAX1G03

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	S001559	CAX1G00
	S001518	CAX1G00
	S001422	CAX1G00
	S001377	CAX1G00
	S000930	CAX1G00
CAR1805	S001516	CAX1G00
	S001449	CAX1G00
	S001421	CAX1G03
	S001203	CAX1G00
	S001101	CAX1G00
CAR1804	S001099	CAX1G00
	S001064	CAX1G00
	S001020	CAX1G00
	S000979	CAX1G01
	S000976	CAX1G00
	S000961	CAX1G01
	S000955	CAX1G00
	S000944	CAX1G00
	S000901	CAX1G03
	S000818	CAX1G03
	S000774	CAX1G00
	S000680	CAX1G00
	S000564	CAX1G00
	S000459	CAX1G01
	S000318	CAX1G00
	S000304	CAX1G00
	S000214	CAX1G00
	S000153	CAX1G00
	S000010	CAX1G00
	RO99677	CAX1G00
	RO99469	CAX1G00
CAR1803	S000479	CAX1G00
	S000474	CAX1G00
	S000374	CAX1G00
	S000314	CAX1G00
	S000221	CAX1G03
	S000096	CAX1G03
	RO99953	CAX1G03
	RO99350	CAX1G00
	RO99336	CAX1G00
	RO98916	CAX1G01
CAR1802	S000111	CAX1G00
	RO99950	CAX1G00
	RO99742	CAX1G00
	RO99493	CAX1G00
	RO99160	CAX1G00
CAR1801	RO99749	CAX1G03
	RO99360	CAX1G00
	RO99343	CAX1G00
	RO99164	CAX1G00
	RO99163	CAX1G00
	RO99162	CAX1G00
	RO99159	CAX1G00
	RO99147	CAX1G00
	RO99138	CAX1G03

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO99049	CAX1G03
	RO99035	CAX1G00
CAR1712	RO99008	CAX1G00
	RO98915	CAX1G00
	RO98635	CAX1G00
	RO98520	CAX1G00
CAR1711	RO98637	CAX1G00
	RO98633	CAX1G00
	RO98598	CAX1G00
	RO98548	CAX1G00
	RO98419	CAX1G00
	RO98340	CAX1G00
	RO98324	CAX1G00
	RO98208	CAX1G00
	RO98081	CAX1G00
	RO98008	CAX1G00
	RO97933	CAX1G01
	RO97921	CAX1G00
	RO97911	CAX1G00
	RO97896	CAX1G00
	RO97857	CAX1G00
	RO97842	CAX1G00
	RO97810	CAX1G00
	RO97781	CAX1G00
	RO97780	CAX1G03
	RO97779	CAX1G00
	RO93853	CAX1G05
	RO93852	CAX1G04
CAR1710	RO97939	CAX1G00
	RO97830	CAX1G03
	RO97778	CAX1G03
	RO97777	CAX1G00
	RO97763	CAX1G00
CAR1709	RO97666	CAX1G00
	RO97509	CAX1G00
	RO97388	CAX1G00
	RO97374	CAX1G00
	RO97246	CAX1G00
	RO97234	CAX1G00
	RO97148	CAX1G00
	RO97142	CAX1G00
	RO96914	CAX1G00
	RO96906	CAX1G00
CAR1708	RO97183	CAX1G00
	RO97140	CAX1G00
	RO97123	CAX1G02
	RO97122	CAX1G01
	RO97101	CAX1G00
	RO97094	CAX1G00
	RO97073	CAX1G00
	RO97057	CAX1G03
	RO96917	CAX1G00
	RO96905	CAX1G00
	RO96890	CAX1G03
	RO96880	CAX1G00

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R096870	CAX1G00
	R096854	CAX1G03
	R096794	CAX1G00
	R096729	CAX1G00
	R096676	CAX1G03
	R096443	CAX1G00
	R096422	CAX1G03
	R096075	CAX1G00
	R096003	CAX1G00
	R095963	CAX1G00
	R095859	CAX1G03
	R095851	CAX1G00
	R095721	CAX1G00
	R095562	CAX1G00
	R095461	CAX1G00
	R095460	CAX1G00
	R095220	CAX1G00
	R094330	CAX1G00
	R093635	CAX1G00
	R093566	CAX1G00
	R093513	CAX1G02
	R093512	CAX1G01
	R093511	CAX1G00
CAR1707	R096464	CAX1G00
	R096074	CAX1G00
	R095905	CAX1G00
	R095735	CAX1G03
	R095642	CAX1G00
	R095610	CAX1G00
	R095144	CAX1G00
CAR1706	R096114	CAX1G00
	R096113	CAX1G00
	R096094	CAX1G00
	R095936	CAX1G00
	R095586	CAX1G00
	R095350	CAX1G00
	R093988	CAX1G00
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

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	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
	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

CA ACF2 16.0
All CA RS Levels Service List

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