

CA ACF2 15.0
CA RS 1512 Service List

Release	Service	Description	Type
15.0	RO77913	S0C4 SAFOESMF+960	PTF
	RO79190	ACCESS SUBCOMMAND - IMPROVE PERFORMANCE AFTER ROLE SUPPORT	PTF
	RO82273	STORAGE CREEP SP 0 & 252 LEN X'388' NODE LIST BLOCKS	PTF
	RO82535	ACFXREF OUTPUT SHOWS UID(-) WITH MESSAGE NO VALUES FOUND	PTF
	RO83627	R_SETFACL FAILS WITH SAF RC 8 RACF RC 8 RACF REASON CODE 20	PTF
	RO83670	RESOURCE OBJECT ACCESS RECORDS NOT BEING WRITTEN IN CMGR	PTF
	RO83985	CIA - SOME RESOURCE PREFIXES NEVER MATCH	PTF
	RO84134	CERTMAP INSERT MAY CAUSE S378 ABEND IN ACSV2DNF	PTF
	RO84253	LOOP IN ACFC100 CACHE WHEN WE HIT 2147483647 REQUESTS	PTF
	RO84840	FASTAUTH FOR AN MLID IGNORES MULTIVALUE UID	PTF
	RO85209	CICS: MRO FORMAT=ACF2 RECEIVE=YES FAILS W/IBM PTF PM89207	PTF
	RO85541	SHOW ACTIVE SHOWS EXITS AS (UNKNOWN) EVEN WITH RO26097	** PRP **
	RO85605	CICS: LOOP/HANG IN ACFAELOG IF ACF2LOG DATASET FILLS UP	*HIP/PRP*
	RO85774	NO SERVICE IN ACFRPTRV REPORT FOR DB2 TYPE(VAR) RESOURCES	PTF
The CA RS 1512 service count for this release is 14			

CA ACF2
CA RS 1512 Service List for CAX1F00

FMID	Service	Description	Type
CAX1F00	RO77913	S0C4 SAFOESMF+960	PTF
	RO79190	ACCESS SUBCOMMAND - IMPROVE PERFORMANCE AFTER ROLE SUPPORT	PTF
	RO82273	STORAGE CREEP SP 0 & 252 LEN X'388' NODE LIST BLOCKS	PTF
	RO82535	ACFXREF OUTPUT SHOWS UID(-) WITH MESSAGE NO VALUES FOUND	PTF
	RO83627	R_SETFACL FAILS WITH SAF RC 8 RACF RC 8 RACF REASON CODE 20	PTF
	RO83670	RESOURCE OBJECT ACCESS RECORDS NOT BEING WRITTEN IN CMGR	PTF
	RO83985	CIA - SOME RESOURCE PREFIXES NEVER MATCH	PTF
	RO84134	CERTMAP INSERT MAY CAUSE S378 ABEND IN ACSV2DNF	PTF
	RO84253	LOOP IN ACPCD100 CACHE WHEN WE HIT 2147483647 REQUESTS	PTF
	RO84840	FASTAUTH FOR AN MLID IGNORES MULTIVALUE UID	PTF
	RO85541	SHOW ACTIVE SHOWS EXITS AS (UNKNOWN) EVEN WITH RO26097	** PRP **
	RO85774	NO SERVICE IN ACFRPTV REPORT FOR DB2 TYPE(VAR) RESOURCES	PTF
The CA RS 1512 service count for this FMID is 12			

CA ACF2
CA RS 1512 Service List for CAX1F03

FMID	Service	Description	Type
CAX1F03	RO85209	CICS: MRO FORMAT=ACF2 RECEIVE=YES FAILS W/IBM PTF PM89207	PTF
	RO85605	CICS: LOOP/HANG IN ACFAELOG IF ACF2LOG DATASET FILLS UP	*HIP/PRP*
The CA RS 1512 service count for this FMID is 2			

CA ACF2 15.0
CA RS 1512 - PTF RO77913 Details

Release	Service	Details																								
15.0	RO77913	<p>RO77913 M.C.S. ENTRIES = ++PTF (RO77913)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. SOC4 SAFOESMF+960 2. ACFRPTOM REPORTING SECLABEL NO FSA DATASET <p>=====</p> <p>SOC4 SAFOESMF+960</p> <p>Problem Description:</p> <p>Possible SOC4 in SAFOESMF on r_audit call when unmounting a file system with CA-HFS security is active.</p> <p>Symptoms:</p> <p>SOC4 SAFOESMF+960. File system is unmounted but the logging of the action fails</p> <p>Impact:</p> <p>umount command works but there is no logging of the action.</p> <p>Circumvention:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-ACF2-MVS Release 15.0</p> <p>Related Problem:</p> <p>ACF2MS 9725</p> <p>=====</p> <p>ACFRPTOM REPORTING SECLABEL NO FSA DATASET</p> <p>Problem Description:</p> <p>When MLS is active and FSA checking is active, the SMF record cut contains the SECLABELS in the spot where the FSA file system dataset should reside. The file system will be partially or completely overlaid with the SECLABLES.</p> <p>Symptoms:</p> <p>When running ACFRPTOM, where the file system dataset was expected, the SECLABELS are displayed.</p> <p>Impact:</p> <p>Incorrect output in the ACFRPTOM report.</p> <p>Circumvention:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-ACF2-MVS Release 15.0</p> <p>Related Problem:</p> <p>ACF2MS 9724</p> <p>Copyright (C) 2015 CA. All rights reserved. R01171-ACF150-SP1</p> <p>DESC(SOC4 SAFOESMF+960).</p> <p>++VER (Z038)</p> <p>FMID (CAX1F00)</p> <p>PRE (R032871 R035100 R035876 R055702 R060391)</p> <p>SUP (CR35100 R023485 R023569 R029055 R040732 R041810</p> <p>R042028 R054539 R060280 R067897 R071528 TR23485</p> <p>TR23569 TR29055 TR40555 TR40732 TR41810 TR42028</p> <p>TR54539 TR60280 TR67897 TR71528 TR77913)</p> <p>++HOLD (RO77913) SYSTEM FMID(CAX1F00)</p> <p>REASON (DYNACT) DATE (15315)</p> <p>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;">Release 15.0</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>SEQUENCE</td> <td>After Apply</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>PURPOSE</td> <td>Activate change without IPL</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>USERS</td> <td>All users</td> </tr> <tr> <td>AFFECTED</td> <td></td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>KNOWLEDGE</td> <td>Operator commands</td> </tr> <tr> <td>REQUIRED</td> <td></td> </tr> <tr> <td colspan="2">-----</td> </tr> </table>	CA-ACF2-MVS	Release 15.0	-----		SEQUENCE	After Apply	-----		PURPOSE	Activate change without IPL	-----		USERS	All users	AFFECTED		-----		KNOWLEDGE	Operator commands	REQUIRED		-----	
CA-ACF2-MVS	Release 15.0																									

SEQUENCE	After Apply																									

PURPOSE	Activate change without IPL																									

USERS	All users																									
AFFECTED																										

KNOWLEDGE	Operator commands																									
REQUIRED																										

CA ACF2 15.0
CA RS 1512 - PTF RO77913 Details

Release	Service	Details
		<pre> 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 15.0
CA RS 1512 - PTF RO79190 Details

Release	Service	Details
15.0	RO79190	<p>RO79190 M.C.S. ENTRIES = ++PTF (RO79190)</p> <p>ACCESS SUBCOMMAND - IMPROVE PERFORMANCE AFTER ROLE SUPPORT PROBLEM DESCRIPTION: - Add support to the ACCESS subcommand for rule lines that use roles that contain masked INCLUDE, and possibly EXCLUDE statements. For example, the rule line is: ABC.- ROLE(TOPDOG) READ(A) And the X(ROL) record called TOPDOG has: INCLUDE(XYZ-,BBB-) EXCLUDE(XYZ12-,BBBBOB) - Fixed erroneous output caused by RO54834. If the ACCESS subcommand specified a DSN that specifically matched a rule entry with UID(*) PREVENT the ACCESS processing continued to interpret subsequent rule lines and display them. This behavior is not consistent with the r14 ACCESS subcommand processing and r15 ACCESS subcommand processing before application of RO54834. SYMPTOMS: - ACCESS subcommand did not work correctly when an X(ROL) record had masking in the INCLUDE statements. - With RO54834, if the ACCESS subcommand specified a DSN that specifically matched a rule entry with UID(*) PREVENT the ACCESS processing continued to interpret subsequent rule lines and display them. IMPACT: None CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Related Problem: ACF2MS 9686 Copyright (C) 2015 CA. All rights reserved. R01188-ACF150-SP1</p> <p>DESC(ACCESS SUBCOMMAND - IMPROVE PERFORMANCE AFTER ROLE SUPPORT). ++VER (Z038) FMID (CAX1F00) PRE (RO25852 RO35100 RO35888 RO46801 RO54826 RO54834 RO61513 RO62824 RO65813 RO65924 RO67649 RO67873 RO70670 RO71831) SUP (RO63238 RO65333 TR63238 TR65333 TR79190) ++HOLD (RO79190) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15314) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. F LLA,REFRESH 2. Restart ACF2). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO82273 Details

Release	Service	Details
15.0	RO82273	<p>RO82273 M.C.S. ENTRIES = ++PTF (RO82273)</p> <p>STORAGE CREEP SP 0 & 252 LEN X'388' NODE LIST BLOCKS</p> <p>PROBLEM DESCRIPTION: If CPF is configured for password synchronization only and the CPF OPTIONS record specifies DFTPSW() it is possible for a storage creep to show up in subpools 0 and 252. The blocks of storage are x'388' in length and are intended to contain a CPF node list, but they are never initialized with data and are never freed. This may result in S878/S80A ABENDs in jobs that issue ACF2 SVC calls for password related updates.</p> <p>SYMPTOMS: Out of storage conditions such as S878/S80A ABENDS</p> <p>IMPACT: Jobs that issue ACF2 SVC password updates may take S878/S80A ABENDS</p> <p>CIRCUMVENTION: Increase region size or reduce the number of ACF2 SVC calls</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Related Problem: ACF2MS 9782</p> <p>Copyright (C) 2015 CA. All rights reserved. R01208-ACF150-SP1</p> <p>DESC(STORAGE CREEP SP 0 & 252 LEN X'388' NODE LIST BLOCKS). ++VER (Z038) FMID (CAX1F00) SUP (TR82273) ++HOLD (RO82273) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15176) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)' 3. Execute console command 'F ACF2,CPF(STOP)' 4. Execute console command 'F ACF2,CPF(START)'). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO82535 Details

Release	Service	Details
15.0	RO82535	<pre> RO82535 M.C.S. ENTRIES = ++PTF (RO82535) ACFXREF OUTPUT SHOWS UID(-) WITH MESSAGE NO VALUES FOUND PROBLEM DESCRIPTION: When running the ACFXREF - Cross-Reference Cleanup Utility, the output may show invalid 'VALUE NOT FOUND' messages. This will occur when running the utility against either X(ROL) or X(SGP) records that have a UID(-) specified for either INCLUDE or EXCLUDE. For instance: An XROL record that is set up like this; TEST / DAVE LAST CHANGED BY XXXXXX ON 05/26/15-10:10 EXCLUDE(DUMMY) INCLUDE(-) ROLE Will get the following when the ACFXREF is run against this role record. RESOURCE(XROL) ROLE SYSID(TEST) RECID - DAVE DESCRIPT() LIST OF INCLUDE VALUES: - -- VALUE NOT FOUND The outout from the ACFXREF against this role record should include the following; RESOURCE(XROL) ROLE SYSID(XE77) RECID - DAVE DESCRIPT() LIST OF INCLUDE VALUES: - SYMPTOMS: LIST OF INCLUDE VALUES: - -- VALUE NOT FOUND LIST OF EXCLUDE VALUES: - -- VALUE NOT FOUND IMPACT: Utility gives incorrect output. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Related Problem: ACF2MS 9711 Copyright (C) 2015 CA. All rights reserved. R01212-ACF150-SP1 DESC(ACFXREF OUTPUT SHOWS UID(-) WITH MESSAGE NO VALUES FOUND). ++VER (Z038) FMID (CAX1F00) SUP (RO26876 RO34408 RO35554 TR17260 TR26876 TR34408 TR34726 TR35554 TR82535) ++HOLD (RO82535) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15181) COMMENT (+-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** </pre>

CA ACF2 15.0
CA RS 1512 - PTF R082535 Details

Release	Service	Details
		* STEPS TO PERFORM * ***** 1. F LLA,REFRESH) .

CA ACF2 15.0
CA RS 1512 - PTF RO83627 Details

Release	Service	Details
15.0	RO83627	<pre> RO83627 M.C.S. ENTRIES = ++PTF (RO83627) R_SETFACL FAILS WITH SAF RC 8 RACF RC 8 RACF REASON CODE 20 PROBLEM DESCRIPTION: R_setfacl requests fail with SAF RC 8 RACF RC 8 RACF REASON CODE 20 when the ACL buffer length is less than X'2040' bytes SYMPTOMS: setfacl requests fail with SAF RC 8 RACF RC 8 RACF REASON CODE 20 IMPACT: R_setfacl fails, setfalcl commands fail CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Related Problem: ACF2MS 9797 Copyright (C) 2015 CA. All rights reserved. R01224-ACF150-SP1 DESC(R_SETFACL FAILS WITH SAF RC 8 RACF RC 8 RACF REASON CODE 20). ++VER (Z038) FMID (CAX1F00) SUP (TR83627) ++HOLD (RO83627) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15315) COMMENT (+-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH 2. Issue console command: F ACF2,NEWMOD(SAFOEDRV)). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO83670 Details

Release	Service	Details
15.0	RO83670	<p>RO83670 M.C.S. ENTRIES = ++PTF (RO83670)</p> <p>RESOURCE OBJECT ACCESS RECORDS NOT BEING WRITTEN IN CMGR PROBLEM DESCRIPTION: If a site does not have any DCO records defined in ACF2, Compliance Manager resource object access records are not being sent to Compliance Manager. If a site does have DCO records defined it is possible to get SB78-14 abends. This was reported at startup of CMGRLOGR, but could happen any time Compliance Manager is set up to capture Object Access records and there are DCO records defined. SYMPTOMS: No resource object access records written to Compliance Manager. IMPACT: Data not written to Compliance Manager. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Related Problem: ACF2MS 9802 Copyright (C) 2015 CA. All rights reserved. R01226-ACF150-SP1</p> <p>DESC(RESOURCE OBJECT ACCESS RECORDS NOT BEING WRITTEN IN CMGR). ++VER (Z038) FMID (CAX1F00) SUP (RO22162 RO36373 TR22162 TR36373 TR83670) ++HOLD (RO83670) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15315) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Activate change without IPL +-----+-----+ USERS All users AFFECTED +-----+-----+ KNOWLEDGE Operator commands REQUIRED +-----+-----+ ACCESS z/OS Operator console REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH 2. Issue console command: F ACF2,NEWMOD(ACF00SVA) 3. Issue console command: F ACF2,NEWMOD(ACF9C000)). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO83985 Details

Release	Service	Details
15.0	RO83985	<p>RO83985 M.C.S. ENTRIES = ++PTF (RO83985)</p> <p>CIA - SOME RESOURCE PREFIXES NEVER MATCH PROBLEM DESCRIPTION: Compliance Report - List Roles and Users By Resource (CIARTP03) does not find a resource when the resource contains asterisks and the report input specifies PREFIX. SYMPTOMS: CIARPT03 has missing resources in the output. IMPACT: CIARPT03 has missing resources in the output. CIRCUMVENTION: Use the full resource name in the RESOURCE input field and do not specify PREFIX. Related Problem: ACF2MS 9795 Copyright (C) 2015 CA. All rights reserved. R01230-ACF150-SP1</p> <p>DESC(CIA - SOME RESOURCE PREFIXES NEVER MATCH). ++VER (Z038) FMID (CAX1F00) PRE (RO47699 RO54827) SUP (TR83985) ++HOLD (RO83985) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15316) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Activate change without IPL +-----+-----+ USERS All users AFFECTED +-----+-----+ KNOWLEDGE Operator commands REQUIRED +-----+-----+ ACCESS z/OS Operator console REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. LLA REFRESH. 2. For sites using DB2 for their repository. Run the CIALINK1 job and the CIABIND job to install this apar. 3. For sites using DATACOM for their repository. Run the CIALINKC job and the CIAUFUP2 step from the CIADCOM job to install this apar.).</pre>

CA ACF2 15.0
CA RS 1512 - PTF RO84134 Details

Release	Service	Details
15.0	RO84134	<p>RO84134 M.C.S. ENTRIES = ++PTF (RO84134)</p> <p>CERTMAP INSERT MAY CAUSE S378 ABEND IN ACSV2DNF</p> <p>PROBLEM DESCRIPTION: With RO73626 applied an attempt to INSERT a CERTMAP record may trigger an S378 ABEND in ACSV2DNF.</p> <p>SYMPTOMS: The following message is issued: CCSR010E SVCARECV S378 at xxxxxxxx LMOD ACF00SVA CSECT ACSV2DNF +000xxx</p> <p>IMPACT: A CERTMAP record cannot be inserted</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Related Problem: ACF2MS 9807</p> <p>Copyright (C) 2015 CA. All rights reserved. R01231-ACF150-SP1</p> <p>DESC(CERTMAP INSERT MAY CAUSE S378 ABEND IN ACSV2DNF). ++VER (Z038) FMID (CAX1F00) PRE (RO73626) SUP (TR84134) ++HOLD (RO84134) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15240) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)'). </pre>

CA ACF2 15.0
CA RS 1512 - PTF R084253 Details

Release	Service	Details
15.0	R084253	<p>R084253 M.C.S. ENTRIES = ++PTF (R084253)</p> <p>LOOP IN ACFCD100 CACHE WHEN WE HIT 2147483647 REQUESTS PROBLEM DESCRIPTION: There is the possibility of an I/O request going into a loop when using the ACF2 CACHE facility. The problem happens when we are trying to update an internal counter to keep track of the amount of read or write requests to the CACHE facility. We have a max value of 2147483647 before we roll over the counter and start at 1 again. The problem occurs when one of the counters hits this max value and we are trying to go back to 1. Once one of the counters hits this max value any address space that attempts to do an I/O for the database where the counter is at the max will go into a loop. A status done on the console displays the counters that could cause the problem. Any read/write counter could cause the problem.</p> <p>F ACF2,CACHE(STATUS)</p> <p>ACFCC110 ACF2 CACHE SYNCHRONIZATION IS CURRENTLY INACTIVE. ACFCC101 THE ACF2 CACHE COMPONENT IS CURRENTLY STARTED. ACFCC103 THE ACF2 CACHE COMPONENT IS SET TO DEMAND MODE. ACFCC105 LIDS CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 LIDS CACHE: CONTAINS 3 RECS, PROCESSED 4 REQS. ACFCC107 LIDS CACHE: 0 READS SERVICED IN 00.000000 SECONDS. ACFCC107 LIDS CACHE: 1 WRITES SERVICED IN 00.655360 SECONDS. ACFCC105 INFO CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 INFO CACHE: CONTAINS 11 RECS, PROCESSED 15 REQS. ACFCC107 INFO CACHE: 4 READS SERVICED IN 42.106968 SECONDS. ACFCC107 INFO CACHE: 0 WRITES SERVICED IN 00.000000 SECONDS. ACFCC105 RULE CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 RULE CACHE: CONTAINS 11 RECS, PROCESSED 14 REQS. ACFCC107 RULE CACHE: 2147483647 READS SERVICED IN 00.655360 SECONDS. ACFCC107 RULE CACHE: 0 WRITES SERVICED IN 00.000000 SECONDS. ACFCC109 MISCELLANEOUS OPTIONS: DUMP</p> <p>The next read to the rule cache in this case should set the counters to the following.</p> <p>F ACF2,CACHE(STATUS)</p> <p>ACFCC110 ACF2 CACHE SYNCHRONIZATION IS CURRENTLY INACTIVE. ACFCC101 THE ACF2 CACHE COMPONENT IS CURRENTLY STARTED. ACFCC103 THE ACF2 CACHE COMPONENT IS SET TO DEMAND MODE. ACFCC105 LIDS CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 LIDS CACHE: CONTAINS 3 RECS, PROCESSED 4 REQS. ACFCC107 LIDS CACHE: 0 READS SERVICED IN 00.000000 SECONDS. ACFCC107 LIDS CACHE: 1 WRITES SERVICED IN 00.655360 SECONDS. ACFCC105 INFO CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 INFO CACHE: CONTAINS 11 RECS, PROCESSED 15 REQS. ACFCC107 INFO CACHE: 4 READS SERVICED IN 42.106968 SECONDS. ACFCC107 INFO CACHE: 0 WRITES SERVICED IN 00.000000 SECONDS. ACFCC105 RULE CACHE: HAS BEEN PRIMED WITH 0 RECORDS. ACFCC106 RULE CACHE: CONTAINS 11 RECS, PROCESSED 15 REQS. ACFCC107 RULE CACHE: 1 READS SERVICED IN 00.655360 SECONDS. ACFCC107 RULE CACHE: 0 WRITES SERVICED IN 00.000000 SECONDS. ACFCC109 MISCELLANEOUS OPTIONS: DUMP</p> <p>SYMPTOMS: Address space needing to do an I/O to ACF2 goes into a loop. IMPACT: I/O cannot be done to the CACHE for which ever counter is at the max. CIRCUMVENTION: Before any of the counters reach the max value, stop and restart the CACHE. PRODUCT(S) AFFECTED: CA-ACF2-MVS Related Problem: ACF2MS 9808</p> <p>Copyright (C) 2015 CA. All rights reserved. R01232-ACF150-SP1</p>

CA ACF2 15.0
 CA RS 1512 - PTF RO84253 Details

Release	Service	Details
		<pre> DESC(LOOP IN ACFC100 CACHE WHEN WE HIT 2147483647 REQUESTS). ++VER (Z038) FMID (CAX1F00) PRE (RO36056 RO70051) SUP (TR84253) ++HOLD (RO84253) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15316) COMMENT (+-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Restart ACF2).</pre>

CA ACF2 15.0
CA RS 1512 - PTF RO84840 Details

Release	Service	Details
15.0	RO84840	<pre> RO84840 M.C.S. ENTRIES = ++PTF (RO84840) FASTAUTH FOR AN MLID IGNORES MULTIVALUE UID PROBLEM DESCRIPTION: Client gets resource violations in the CPSMOBJ class when using CICS Explorer. They exploit multi-valued UID support and have the multi-valued field properly defined, but only the first value in the field is being used on the resource check. The ACF2 FASTAUTH processing needs to be corrected so that it expands a minilid to a full LID prior to checking the resource. SYMPTOMS: CPSMOBJ resource violations when using CICS Explorer. Violations for other classes may be evident depending on how minilids are being used. IMPACT: CICS Explorer authorization checks fail. There may be other violations on FASTAUTH calls depending on how minilids are being used. CIRCUMVENTION: Consider use of full LID records, ROLE record support, or change the applicable resource rule to match the first value in the UID multi-valued field. PRODUCT(S) AFFECTED: CA ACF2 FOR Z/OS Release 15.0 CA ACF2 FOR Z/OS Release 16.0 Related Problem: ACF2MS 9814 Copyright (C) 2015 CA. All rights reserved. R01238-ACF150-SP1 DESC(FASTAUTH FOR AN MLID IGNORES MULTIVALUE UID). ++VER (Z038) FMID (CAX1F00) PRE (RO32602 RO46590 RO60393 RO66687) SUP (TR84840) ++HOLD (RO84840) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15274) COMMENT (+-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(ACF9C000)'). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO85209 Details

Release	Service	Details
15.0	RO85209	<p>RO85209 M.C.S. ENTRIES = ++PTF (RO85209)</p> <p>CICS: MRO FORMAT=ACF2 RECEIVE=YES FAILS W/IBM PTF PM89207 PROBLEM DESCRIPTION: ACF2 CICS will utilize a pre-existing CHANNEL and insert an ACF2_ACMCB Container in support of MRO TRANSMIT=YES,FORMAT=ACF2. CICS changes have caused the retrieval of this container to fail in the remote region for Transaction Routing applications. This PTF will correct the retrieval of ACF2_ACMCB Container, and also ensure that it always gets deleted after use. SYMPTOMS: Assignment of the ACF2 CICS MRO Default LOGONID. IMPACT: Varies, depending on use. CIRCUMVENTION: On ACF2 CICS MRO parm, Specify: RECEIVE=YES,FORMAT=BOTH Related Problem: ACF2MS 9741 Copyright (C) 2015 CA. All rights reserved. R01240-ACF150-SP1</p> <p>DESC(CICS: MRO FORMAT=ACF2 RECEIVE=YES FAILS W/IBM PTF PM89207). ++VER (Z038) FMID (CAX1F03) PRE (RO26405 RO31705 RO31941 RO32495 RO45361 RO46083 RO49397 RO53745 RO59229 RO66172 RO69515 RO71103 RO73740 RO79687 RO81794 RO83675) SUP (AR33238 BC75614 BR44651 RO27274 RO33238 RO38788 RO43425 RO44221 RO46524 RO58084 RO65322 RO72287 RO73973 RO84688 TR27274 TR33238 TR38788 TR42712 TR42869 TR43128 TR43173 TR43245 TR43425 TR43563 TR44221 TR46524 TR55119 TR58084 TR65322 TR69824 TR72287 TR73973 TR84688 TR85209) ++HOLD (RO85209) SYSTEM FMID(CAX1F03) REASON (DYNACT) DATE (15308) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable updated code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Linklist contents (optional) REQUIRED Console commands +-----+ ACCESS Master console (optional) REQUIRED CICS Region ACFE Transaction +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH (if applicable) 2. Issue the CICS region appropriate version of the ACFE CICS transaction: ACFE=NEWC=CAKSRD63 For CICS/TS: 2.1 ACFE=NEWC=CAKSRD64 2.2 ACFE=NEWC=CAKSRD65 3.2 ACFE=NEWC=CAKSRD66 4.1 ACFE=NEWC=CAKSRD67 4.2 ACFE=NEWC=CAKSRD68 5.1 </pre>

CA ACF2 15.0
CA RS 1512 - PTF R085209 Details

Release	Service	Details
		ACFE=NEWC=CAKSRD69 5.2 2. Issue the ACFE CICS transaction: ACFE=NEWC=ACFAEXFM).

CA ACF2 15.0
CA RS 1512 - PTF RO85541 Details

Release	Service	Details
15.0	RO85541	<p>RO85541 M.C.S. ENTRIES = ++PTF (RO85541)</p> <p>SHOW ACTIVE SHOWS EXITS AS (UNKNOWN) EVEN WITH RO26097</p> <p>PROBLEM DESCRIPTION: With RO26097 applied the SHOW ACTIVE may incorrectly show an exit as UNKNOWN. The problem occurs when a load module is linked with an ALIAS and the EXITS record has the name of the load module as the name of the exit. For example, say an exit load module is linked as follows: //SYSLIN DD * INCLUDE OBJ(DDBPSWD2) ENTRY DDBPSWD2 ALIAS MYEXIT MODE RMODE(ANY),AMODE(31) NAME DDBPSWD2(R) And the GSO EXITS record has SEVPOST(DDBPSWD2). The output from the SHOW ACTIVE command will have the following: SEV POST-PROCESS=MYEXIT (UNKNOWN) SYMPTOMS: The exit code gets control as normal. The only thing that is wrong is the display of the SHOW ACTIVE command output. IMPACT: A site may believe that there is something wrong with their exit processing due to the bad output. CIRCUMVENTION: Changing the GSO EXITS record to contain the ALIAS name if a load module was linked with an ALIAS will get the correct output on the SHOW ACTIVE command. PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Related Problem: ACF2MS 9822 Copyright (C) 2015 CA. All rights reserved. R01242-ACF150-SP1</p> <p>DESC(SHOW ACTIVE SHOWS EXITS AS (UNKNOWN) EVEN WITH RO26097). ++VER (Z038) FMID (CAX1F00) PRE (RO26097) SUP (AR26097 TR85541) ++HOLD (RO85541) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15316) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. F LLA,REFRESH). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO85605 Details

Release	Service	Details
15.0	RO85605	<pre> RO85605 M.C.S. ENTRIES = ++PTF (RO85605) CICS: LOOP/HANG IN ACFAELOG IF ACF2LOG DATASET FILLS UP PROBLEM DESCRIPTION: CICS region hangs/loops if the ACF2LOG DD goes to a dataset and the space allocated to it is exhausted. SYMPTOMS: CICS region hangs. IMPACT: Loss of throughput. Region restart may be required to recover. CIRCUMVENTION: None. Related Problem: ACF2MS 9824 Copyright (C) 2015 CA. All rights reserved. R01244-ACF150-SP1 DESC(CICS: LOOP/HANG IN ACFAELOG IF ACF2LOG DATASET FILLS UP). ++VER (Z038) FMID (CAX1F03) PRE (R031705 R031941 R032495 R045361 R046083 R053745 R059229 R066172 R069515 R071103 R073740 R079687 R081794 R083675 R085209) SUP (BR44651 DC75614 RO27274 R043425 R044221 R046524 R049397 R058084 RO72287 R084688 TR27274 TR42712 TR42869 TR43128 TR43173 TR43245 TR43425 TR43563 TR44221 TR46524 TR49397 TR55119 TR58084 TR69824 TR72287 TR84688 TR85605) ++HOLD (RO85605) SYSTEM FMID(CAX1F03) REASON (DYNACT) DATE (15309) COMMENT (+-----+ CA-ACF2-MVS CICS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable updated code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Linklist contents (optional) REQUIRED Console commands +-----+ ACCESS Master console (optional) REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH (if applicable) 2. Recycle the CICS TS region.). </pre>

CA ACF2 15.0
CA RS 1512 - PTF RO85774 Details

Release	Service	Details
15.0	RO85774	<p>RO85774 M.C.S. ENTRIES = ++PTF (RO85774)</p> <p>NO SERVICE IN ACFRPTV REPORT FOR DB2 TYPE(VAR) RESOURCES PROBLEM DESCRIPTION: Records in the ACFRPTV report are not showing any SERVICE for ACF2 DB2 validations for GLOBAL VARIABLES TYPE(VAR). SYMPTOMS: Records in ACFRPTV report have no service reported for TYPE(VAR). IMPACT: The validation is working correctly that produced the records. It is just the report is missing the service. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Related Problem: ACF2MS 9827 Copyright (C) 2015 CA. All rights reserved. R01246-ACF150-SP1</p> <p>DESC(NO SERVICE IN ACFRPTV REPORT FOR DB2 TYPE(VAR) RESOURCES). ++VER (Z038) FMID (CAX1F00) SUP (TR85774) ++HOLD (RO85774) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (15324) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. F LLA,REFRESH).</pre>