

CA ACF2 15.0
CA RS 1401 Service List

Release	Service	Description	Hiper
15.0	RO59276	SUPPORT JOBCLASS AUTHORIZATIONS IN Z/OS 2.1	
	RO62863	PDS/M XTLOT AND Z/OS 2.1 COMPATIBILITY	
	RO63949	PDS MEMBER PROTECTION NOT SAVING TCBSVCS	
	RO64171	OC4 AT OFFSET X'2FA' IN CAS4DEB WITH RO62863	**HIPER**
	RO64945	ACF2 SYSPLEX OPTIONS LOST AFTER SWITCH COMMAND	**HIPER**
	RO65152	ERRONEOUS 4/8:0 ON EXTRACT APPLDATA FIELD	
	RO65263	PASSWORD ERROR WITH JES2 //*JOBFROM AND //*LOGONID CARDS	**HIPER**
The CA RS 1401 service count for this release is 7			

CA ACF2 14.0
CA RS 1401 Service List

Release	Service	Description	Hiper
14.0	NO-SRVC	CA RS 1401 Contains No Service For This Release of This Product.	
The CA RS 1401 service count for this release is 0			

CA ACF2
CA RS 1401 Service List for CAX1F00

FMID	Service	Description	Hiper
CAX1F00	R062863	PDS/M XTLOT AND Z/OS 2.1 COMPATIBILITY	
	R063949	PDS MEMBER PROTECTION NOT SAVING TCBSVCS	
	R064171	OC4 AT OFFSET X'2FA' IN CAS4DEB WITH R062863	**HIPER**
	R064945	ACF2 SYSPLEX OPTIONS LOST AFTER SWITCH COMMAND	**HIPER**
	R065152	ERRONEOUS 4/8:0 ON EXTRACT APPLDATA FIELD	
The CA RS 1401 service count for this FMID is 5			

CA ACF2
CA RS 1401 Service List for CAX1F01

FMID	Service	Description	Hiper
CAX1F01	R065263	PASSWORD ERROR WITH JES2 /**JOBFROM AND /**LOGONID CARDS	**HIPER**
The CA RS 1401 service count for this FMID is 1			

CA ACF2
CA RS 1401 Service List for CAX1F02

FMID	Service	Description	Hiper
CAX1F02	RO59276	SUPPORT JOBCLASS AUTHORIZATIONS IN Z/OS 2.1	
The CA RS 1401 service count for this FMID is 1			

CA ACF2 15.0
CA RS 1401 - PTF RO59276 Details

Release	Service	Details
15.0	RO59276	<p>RO59276 M.C.S. ENTRIES = ++PTF (RO59276)</p> <p>SUPPORT JOBCLASS AUTHORIZATIONS IN Z/OS 2.1</p> <p>PROBLEM DESCRIPTION: Support z/OS 2.1 JOBCLASS authorizations. In z/OS 2.1, you have the ability to grant authorization to use a specific job class to the owner of a job or the submitter of a job. The authorization is in the form of a rule like JOBCLASS.node.class.jobname in the JESJOBS class. By default, JESJOBS is mapped to SAF. Facility class profiles JES.JOBCLASS.OWNER and JES.JOBCLASS.SUBMITTER activate the checking of the JOBCLASS rules.</p> <p>SYMPTOMS: Unable to prevent job classes from being used by certain owning or submitting logonids.</p> <p>IMPACT: N/A</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s): ACF2MS 9512</p> <p>Copyright (C) 2013 CA. All rights reserved. R00919-ACF150-SP1</p> <p>DESC(SUPPORT JOBCLASS AUTHORIZATIONS IN Z/OS 2.1) . ++VER (Z038) FMID (CAX1F02) SUP (TR59276) ++IF FMID(CAX1F01) REQ(RO59275) . ++HOLD (RO59276) SYSTEM FMID(CAX1F02) REASON (ACTION) DATE (13274) COMMENT (Product: CA-ACF2-MVS JES3 Release: 15.0 Sequence: After Apply Purpose: Activate change Relevance: All users Knowledge required: Operator commands Access required: z/OS Operator console Steps to Perform: 1. IPL CLPA).</p>

CA ACF2 15.0
CA RS 1401 - PTF RO62863 Details

Release	Service	Details
15.0	RO62863	<p>RO62863 M.C.S. ENTRIES = ++PTF (RO62863)</p> <p>PDS/M XTIOT AND Z/OS 2.1 COMPATIBILITY</p> <p>PROBLEM DESCRIPTION:</p> <p>Add the following support for PDS member level protection:</p> <p>1) z/OS 1.12 added the ability to exploit XTIOT entries for dynamic dataset allocation if NON_VSAM_XTIOT=YES.</p> <p>2) Adjustments for changes made to dataset access with z/OS 2.1.</p> <p>SYMPTOMS:</p> <p>PDS member level protection maybe bypassed under the above conditions.</p> <p>IMPACT:</p> <p>PDS member level protection maybe bypassed under the above conditions.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s):</p> <p>ACF2MS 9557</p> <p>Copyright (C) 2013 CA. All rights reserved. R00977-ACF150-SP1</p> <p>DESC(PDS/M XTIOT AND Z/OS 2.1 COMPATIBILITY) .</p> <p>++VER (Z038)</p> <p>FMID (CAX1F00)</p> <p>PRE (RO20743 RO20947 RO40747)</p> <p>SUP (TR22823 RO22823 TR28672 TR30707 RO30707 TR41983 RO41983 TR52630 RO52630 TR52779 RO52779 TR54770 RO28672 RO54770 TR62863)</p> <p>++HOLD (RO62863) SYSTEM FMID(CAX1F00)</p> <p>REASON (IPL) DATE (13254)</p> <p>COMMENT (</p> <p>Product: CA ACF2 Release: 15.0</p> <p>Sequence: After the APPLY.</p> <p>Purpose: PDS/M XTIOT AND Z/OS 2.1 COMPATIBILITY</p> <p>Relevance: All users.</p> <p>Knowledge required: z/OS Systems Programming</p> <p>Access required: Security access to ACF2 loadlib.</p> <p>Steps to Perform: 1. SMP APPLY the fix.</p> <p>2. IPL.</p> <p>).</p>

CA ACF2 15.0
CA RS 1401 - PTF RO63949 Details

Release	Service	Details
15.0	RO63949	<p>RO63949 M.C.S. ENTRIES = ++PTF (RO63949)</p> <p>PDS MEMBER PROTECTION NOT SAVING TCBSVCS</p> <p>PROBLEM DESCRIPTION: The PDS member level protection code will temporarily set up an SVC screener. When doing so it saves the current value in TCBSVCA2. When the code restores the value in TCBSVCA2 it is always turning on TCBSVCS if TCBSVCA2 is none zero. If an application turned off TCBSVCS, the PDS member level protection could end up turning TCBSVCS back on when it should not.</p> <p>SYMPTOMS: IDMS abend U3956.</p> <p>IMPACT: IDMS fails to initialize.</p> <p>CIRCUMVENTION: Turn off PDS member level protection against the failing PDS dataset.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9565</p> <p>Copyright (C) 2013 CA. All rights reserved. R00984-ACF150-SP1</p> <p>DESC(PDS MEMBER PROTECTION NOT SAVING TCBSVCS) . ++VER (Z038) FMID (CAX1F00) PRE (RO20947 RO62863) SUP (TR63949) ++HOLD (RO63949) SYSTEM FMID(CAX1F00) REASON (IPL) DATE (13326) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE PDS MEMBER PROTECTION NOT SAVING TCBSVCS +-----+ USERS All users using ACF2 PDS member level protection. AFFECTED +-----+ KNOWLEDGE z/OS Systems Programming REQUIRED +-----+ ACCESS Security access to ACF2 loadlib. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL with CLPA .). </pre>

CA ACF2 15.0
CA RS 1401 - PTF RO64171 Details

Release	Service	Details
15.0	RO64171	<p>RO64171 M.C.S. ENTRIES = ++PTF (RO64171)</p> <p>0C4 AT OFFSET X'2FA' IN CAS4DEB WITH RO62863</p> <p>PROBLEM DESCRIPTION: An abend 0C4 is possible at offset x'2FA' in CAS4DEB when PTF RO62863 is installed. On a DEBCHK DELETE function the code is failing to check if the supplied DCB is open (DCBOFOPN). If the DCB is not open, the content of DCBDEBA will not be a DEB address but instead will be part of DCBDDNAM which contain the DDNAME associated with the DCB. The invalid DEB address can result in the 0C4 abend.</p> <p>SYMPTOMS: Abend 0C4 at offset x'2FA' in CAS4DEB on a DEBCHK DELETE request.</p> <p>IMPACT: N/A.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9566</p> <p>Copyright (C) 2013 CA. All rights reserved. R00985-ACF150-SP1</p> <p>DESC(0C4 AT OFFSET X'2FA' IN CAS4DEB WITH RO62863) . ++VER (Z038) FMID (CAX1F00) PRE (RO20947 RO62863 RO63949) SUP (TR64171 AR63949) ++HOLD (RO64171) SYSTEM FMID(CAX1F00) REASON (IPL) DATE (13326) COMMENT (Product: CA ACF2 Release: 15.0 Sequence: After the APPLY. Purpose: 0C4 AT OFFSET X'2FA' IN CAS4DEB WITH RO62863 Relevance: All users. Knowledge required: z/OS Systems Programming Access required: Security access to ACF2 loadlib. Steps to Perform: 1. SMP APPLY the fix. 2. Perform an IPL.).</p>

CA ACF2 15.0
CA RS 1401 - PTF RO64945 Details

Release	Service	Details
15.0	RO64945	<p>RO64945 M.C.S. ENTRIES = ++PTF (RO64945)</p> <p>ACF2 SYSPLEX OPTIONS LOST AFTER SWITCH COMMAND</p> <p>PROBLEM DESCRIPTION: The ACF2 GSO SYSPLEX control options for LIDS, RULES, INFOSTG, SMFID and PREFIX are getting turned off after an 'F ACF2,SYSPLEX(SWITCH)' command. The code is incorrectly clearing the control options.</p> <p>SYMPTOMS: The output from the ACF SHOW SYSPLEX will show the control options as off after the SWITCH command has been issued.</p> <p>IMPACT: ACF2 SYSPLEX XES processing stop processing.</p> <p>CIRCUMVENTION: Issue an 'F ACF2,SYSPLEX(STOP)' followed by an 'F ACF2,SYSPLEX(START)' to reactivate the correct ACF2 SYSPLEX control options.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9575</p> <p>Copyright (C) 2013 CA. All rights reserved. R00995-ACF150-SP1</p> <p>DESC(ACF2 SYSPLEX OPTIONS LOST AFTER SWITCH COMMAND) . ++VER (Z038) FMID (CAX1F00) SUP (TR64945 BC55970) ++HOLD (RO64945) SYSTEM FMID(CAX1F00) REASON (ACTION) DATE (13316) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE ACF2 SYSPLEX OPTIONS LOST AFTER SWITCH COMMAND +-----+ USERS AFFECTED All users using ACF2 SYSPLEX XES processing +-----+ KNOWLEDGE REQUIRED SMP/E Experience +-----+ ACCESS REQUIRED Access to ACF2 loadlibs +-----+ ***** * STEPS TO PERFORM * ***** 1. SMP APPLY the fix. 2. Issue an LLA refresh. 3. Stop and restart ACF2 SYSPLEX processing). </pre>

CA ACF2 15.0
CA RS 1401 - PTF RO65152 Details

Release	Service	Details
15.0	RO65152	<p>RO65152 M.C.S. ENTRIES = ++PTF (RO65152)</p> <p>ERRONEOUS 4/8:0 ON EXTRACT APPLDATA FIELD</p> <p>PROBLEM DESCRIPTION:</p> <p>With RO60391 (CHANGE IN CHOWN.UNRESTRICTED SUPPORT) or RO60393 (REMOVE SUPPORT FOR BPX.DEFAULT.USER AT Z/OS 2.1) a RACROUTE EXTRACT call that specifies FIELD APPLDATA may erroneously fail with codes 4/8:0.</p> <p>SYMPTOMS:</p> <p>RACROUTE EXTRACT calls that attempt to extract the APPLDATA field may fail with codes 4/8:0. The symptoms may vary widely depending on how the calling program intended to use the APPLDATA field. Known symptoms include the inability to use the TRACE.BPX.DEFAULT.USER FACILITY and BCPii failures because the community name cannot be determined.</p> <p>IMPACT:</p> <p>Symptoms may vary widely depending on how the RACROUTE caller uses the APPLDATA field value. Some of the known symptoms are:</p> <p>TRACE.BPX.DEFAULT.USER FACILITY cannot be used</p> <p>BCPii community name cannot be determined</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s):</p> <p>ACF2MS 9578</p> <p>Copyright (C) 2013 CA. All rights reserved. R00999-ACF150-SP1</p> <p>DESC(ERRONEOUS 4/8:0 ON EXTRACT APPLDATA FIELD) .</p> <p>++VER (Z038)</p> <p>FMID (CAX1F00)</p> <p>PRE (RO20461 RO20945 RO26131 RO33080 RO34727 RO37808 RO42041 RO46590 RO47622 RO48295 RO51345 RO54833 RO56644 RO60367 RO60391 RO60393)</p> <p>SUP (TR65152 AR60393)</p> <p>++HOLD (RO65152) SYSTEM FMID(CAX1F00)</p> <p>REASON (DYNACT) DATE (13323)</p> <p>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. SMP APPLY the fix. 2. Perform an LLA REFRESH. 3. Issue command 'F ACF2,NEWMOD(ACF9C000)'). </pre>

CA ACF2 15.0
CA RS 1401 - PTF RO65263 Details

Release	Service	Details
15.0	RO65263	<p>RO65263 M.C.S. ENTRIES = ++PTF (RO65263)</p> <p>PASSWORD ERROR WITH JES2 /**JOBFROM AND /**LOGONID CARDS</p> <p>PROBLEM DESCRIPTION:</p> <p>This problem impacts customers who run JES2 and have the following solutions applied:</p> <p>RO59275 SUPPORT JOBCLASS AUTHORIZATIONS IN Z/OS 2.1 RO59857 SUPPORT JES2/NJE FOR Z/OS 2.1</p> <p>When a batch job contains both /**LOGONID and /**JOBFROM statements, the LOGONID specified on the /**JOBFROM statement may be checked against the password specified in the /**PASSWORD statement, instead of the LOGONID on the /**LOGONID statement.</p> <p>SYMPTOMS:</p> <p>Batch job submission fails with messages:</p> <p>ACF01200 INVALID PASSWORD/AUTHORITY FOR ID xxxxxxxx FROM zzzz \$HASP913 jobname ACF01012 PASSWORD NOT MATCHED xxxxxxxx \$HASP913 jobname \$ACFJ213 CANCELLED BY ACF2 (ACF01012)</p> <p>IMPACT:</p> <p>Batch job submissions fail</p> <p>CIRCUMVENTION:</p> <p>Remove RO59275 and RO59857 maintenance from ACFJ2ITF. After doing so, the change to ACFJ2ITF can be implemented as follows:</p> <p>F LLA,REFRESH \$TLOADMOD(ACFJ2ITF),REFRESH</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s): ACF2MS 9576</p> <p>Copyright (C) 2013 CA. All rights reserved. R01001-ACF150-SP1</p> <p>DESC(PASSWORD ERROR WITH JES2 /**JOBFROM AND /**LOGONID CARDS) . ++VER (Z038) FMID (CAX1F01) PRE (RO59275) SUP (TR57143 TR59857 RO59857 RI65151 TR65263 AR59857) ++HOLD (RO65263) SYSTEM FMID(CAX1F01) REASON (ACTION) DATE (13324) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE PASSWORD ERROR WITH JES2 /**JOBFROM AND /**LOGONID CARDS +-----+ USERS AFFECTED All JES2 users. +-----+ KNOWLEDGE REQUIRED SMP/E Experience +-----+ ACCESS REQUIRED Access to ACF2 loadlibs +-----+ ***** * STEPS TO PERFORM * ***** 1. SMP APPLY the fix. 2. Issue console command 'F LLA,REFRESH'. 3. Issue console command '\$TLOADMOD(ACFJ2ITF),REFRESH'.). </pre>