

CA ACF2 15.0
CA RS 1312 Service List

Release	Service	Description	Hiper
15.0	RO56382	INVALID TSQNAME ON SIGNOFF DELETEQ	
	RO58440	CIALOGST JOB FAILS IF THE JOBSTREAM DOES NOT ALREADY EXIST	
	RO58584	PDS MEMBER LEVEL SECURITY RELEASING LOCAL LOCK	
	RO59164	CASECAUT DOES NOT WORK FOR COMMANDS FROM WEBADMIN	
	RO60280	ACFRPTOM REPORT SHOWING GARBAGE FOR THE UID FIELD	
	RO60318	ACFRPTXR LOGONIDS W/RSRCVALD OR RULEVLD	
	RO61910	USER PROFILE REJECTS NAMES ADD, DEL AND REP	
	RO62109	ABEND 0C4 OFFSET X'742' ACF00RLL	
	RO62455	ABEND S23E ACF7ACHO WHEN ISSUING CHORUS REFRESH	
	RO63238	S0E0 IN ACF79UID WHEN BUILDING THE UID XREF TABLE	
The CA RS 1312 service count for this release is 10			

CA ACF2 14.0
CA RS 1312 Service List

Release	Service	Description	Hiper
14.0	RO62592	CICS CRTed signon lost on AOR	
	RO63013	CICS: SOC4 ABEND IN CAKSRD## UNDER TCPIP	
	RO63069	CICS: ACFM CP CHANGE USER PWPHRASE() SOC4	
The CA RS 1312 service count for this release is 3			

CA ACF2
CA RS 1312 Service List for CAX1F00

FMID	Service	Description	Hiper
CAX1F00	RO58440	CIALOGST JOB FAILS IF THE JOBSTREAM DOES NOT ALREADY EXIST	
	RO58584	PDS MEMBER LEVEL SECURITY RELEASING LOCAL LOCK	
	RO59164	CASECAUT DOES NOT WORK FOR COMMANDS FROM WEBADMIN	
	RO60280	ACFRPTOM REPORT SHOWING GARBAGE FOR THE UID FIELD	
	RO60318	ACFRPTXR LOGONIDS W/RSRCVALD OR RULEVLD	
	RO61910	USER PROFILE REJECTS NAMES ADD, DEL AND REP	
	RO62109	ABEND 0C4 OFFSET X'742' ACF00RLL	
	RO62455	ABEND S23E ACF7ACHO WHEN ISSUING CHORUS REFRESH	
	RO63238	S0E0 IN ACF79UID WHEN BUILDING THE UID XREF TABLE	
The CA RS 1312 service count for this FMID is 9			

CA ACF2
CA RS 1312 Service List for CAX1F03

FMID	Service	Description	Hiper
CAX1F03	RO56382	INVALID TSQNAME ON SIGNOFF DELETEQ	
The CA RS 1312 service count for this FMID is 1			

CA ACF2
CA RS 1312 Service List for CX1E052

FMID	Service	Description	Hiper
CX1E052	R062592	CICS CRTed signon lost on AOR	
	R063013	CICS: S0C4 ABEND IN CAKSRD## UNDER TCPIP	
	R063069	CICS: ACFM CP CHANGE USER PWPHRASE() S0C4	
The CA RS 1312 service count for this FMID is 3			

CA ACF2 15.0
CA RS 1312 - PTF RO56382 Details

Release	Service	Details
15.0	RO56382	<p>RO56382 M.C.S. ENTRIES = ++PTF (RO56382)</p> <p>INVALID TSQNAME ON SIGNOFF DELETEQ</p> <p>PROBLEM DESCRIPTION: Signoff processing may intermittently issue a temp storage deleteq for an invalid queue name.</p> <p>SYMPTOMS: This normally does not cause noticeable symptoms, but can cause various difficulties in unusual CICS multi-region configurations.</p> <p>IMPACT: The situation normally has no impact on processing.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA ACF2 for z/OS CICS support Release 15.0</p> <p>Star Problem(s): ACF2MS 9504</p> <p>Copyright (C) 2013 CA. All rights reserved. R00876-ACF150-SP1</p> <p>DESC(INVALID TSQNAME ON SIGNOFF DELETEQ) . ++VER (Z038) FMID (CAX1F03) PRE (RO31941 RO32495 RO53745 RO54786 RO55435) SUP (TR56382) ++HOLD (RO56382) SYSTEM FMID(CAX1F03) REASON (DYNACT) DATE (13225) COMMENT (Product: CA-ACF2-MVS CICS Release: 15.0 Sequence: Before bringing up protected CTS 4.2 regions Purpose: Prevent issuance of spurious DELETEQ_TS requests when CSNC or CSNE processes a LINK_SIGNOFF. Relevance: In all cases to install this fix. Knowledge required: SMP knowledge sufficient to receive and apply the fix. Access required: Update access to SMP libraries and target libraries. Steps to Perform: SMP apply, LLA refresh if applicable, and restart of ACF2-protected regions required to install this PTF.).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO58440 Details

Release	Service	Details
15.0	RO58440	<p>RO58440 M.C.S. ENTRIES = ++PTF (RO58440)</p> <p>CIALOGST JOB FAILS IF THE JOBSTREAM DOES NOT ALREADY EXIST PROBLEM DESCRIPTION: The CIALOGST job is provided to define a logstream dataset for CIA. The problem is that the first thing the job does is attempt to do a delete of the jobstream dataset in case it already exists before it attempts to define a new one. This delete will fail if the jobstream dataset does not already exist and then the batch job fails. The CIARTACF job which creates the CHORUS GSO record gets a ACF00204 error message when trying to insert this record. Update the CIARTALC job to have the correct STEBLIB. //STEPLIB DD DISP=SHR,DSN=CAI.CXXXLOAD Should be: //STEPLIB DD DISP=SHR,DSN=CAI.CXXXLINK SYMPTOMS: IXG002E LOGR POLICY PROCESSING ENDED WITH RETCODE=00000008 RSNCODE=0000080B ACF00204 DUPLICATE DATA NOT ALLOWED IN FIELD TSFSUFF IMPACT: The logstream dataset does not get defined for CIA. The GSO CHORUS record does not get created. CIRCUMVENTION: If the logstream dataset does not already exist, remove the DELETE line from the sample job. Add a 'REP' to the INSERT command for the GSO CHORUS record. SET CONTROL(GSO) INSERT CHORUS - CIA - CIAPROC(ciartupd) - NOCIASTART - CIALOG(cialog) - CIAHOST(ciahost) - CIAPORT(ciaport) - CIASTG(25) - NOSTATG - STATGINT(15) - TSFSUFF(P) - REP PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 Star Problem(s): ACF2MS 9522 Copyright (C) 2013 CA. All rights reserved. R00908-ACF150-SP1 DESC(CIALOGST JOB FAILS IF THE JOBSTREAM DOES NOT ALREADY EXIST) . ++VER (Z038) FMID (CAX1F00) PRE (RO36462 RO47699) SUP (TR49561 TR50123 RO50123 TR58388 TR58440)</p>

CA ACF2 15.0
CA RS 1312 - PTF RO58584 Details

Release	Service	Details
15.0	RO58584	<p>RO58584 M.C.S. ENTRIES = ++PTF (RO58584)</p> <p>PDS MEMBER LEVEL SECURITY RELEASING LOCAL LOCK</p> <p>PROBLEM DESCRIPTION: The PDS member level protection in CAS4BPIO is releasing and re acquiring the local lock in order to issue a security validation under a process that should not release the local lock. The code will be altered to not release the local lock.</p> <p>SYMPTOMS: Corruption of task level control blocks which are normally protected by the local lock.</p> <p>IMPACT: Unknown.</p> <p>CIRCUMVENTION: Turn off PDS member level protection.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9524</p> <p>Copyright (C) 2013 CA. All rights reserved. R00911-ACF150-SP1</p> <p>DESC(PDS MEMBER LEVEL SECURITY RELEASING LOCAL LOCK) . ++VER (Z038) FMID (CAX1F00) PRE (RO20743 RO33319) SUP (TR58584) ++HOLD (RO58584) SYSTEM FMID(CAX1F00) REASON (IPL) DATE (13144) COMMENT (Product: CA ACF2 Release: 15.0 Sequence: After the APPLY. Purpose: PDS MEMBER LEVEL SECURITY RELEASING LOCAL LOCK Relevance: None. Knowledge required: z/OS Systems Programming Access required: Security access to ACF2 loadlib. Steps to Perform: 1. SMP APPLY the fix. 2. IPL with CLPA.).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO59164 Details

Release	Service	Details
15.0	RO59164	<p>RO59164 M.C.S. ENTRIES = ++PTF (RO59164)</p> <p>CASECAUT DOES NOT WORK FOR COMMANDS FROM WEBADMIN</p> <p>PROBLEM DESCRIPTION: The CASECAUT support added with R15 does not work with commands done through R-ADMIN. This was reported with WEBADMIN.</p> <p>SYMPTOMS: A user cannot be given update access to a field through CASECAUT support.</p> <p>IMPACT: Cannot update fields that were given to a user through the CASECAUT support.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s): ACF2MS 9530</p> <p>Copyright (C) 2013 CA. All rights reserved. R00913-ACF150-SP1</p> <p>DESC(CASECAUT DOES NOT WORK FOR COMMANDS FROM WEBADMIN) . ++VER (Z038) FMID (CAX1F00) PRE (RO32403 RO47377) SUP (TR59164) ++HOLD (RO59164) SYSTEM FMID(CAX1F00) REASON (ACTION) DATE (13158) COMMENT (</p> <p>Product: CA-ACF2-MVS Release: 15.0 Sequence: After Apply Purpose: Activate change without IPL Relevance: All users Knowledge required: Operator commands Access required: z/OS Operator console Steps to Perform: 1. LLA Refresh 2. F ACF2,NEWMOD(ACFOEADM)).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO60280 Details

Release	Service	Details
15.0	RO60280	<p>RO60280 M.C.S. ENTRIES = ++PTF (RO60280)</p> <p>ACFRPTOM REPORT SHOWING GARBAGE FOR THE UID FIELD</p> <p>PROBLEM DESCRIPTION: The ACFRPTOM report may not report the correct UID in the report output.</p> <p>SYMPTOMS: Invalid display in the ACFRPTOM report.</p> <p>IMPACT: Only the report display is bad.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s): ACF2MS 9537</p> <p>Copyright (C) 2013 CA. All rights reserved. R00932-ACF150-SP1</p> <p>DESC(ACFRPTOM REPORT SHOWING GARBAGE FOR THE UID FIELD) . ++VER (Z038) FMID (CAX1F00) PRE (RO29055 RO32871 RO35100 RO35876 RO55702) SUP (RO23569 RO40732 RO54539 TR23569 TR40555 TR40732 TR54539 TR60280)</p>

CA ACF2 15.0
CA RS 1312 - PTF RO60318 Details

Release	Service	Details
15.0	RO60318	<p>RO60318 M.C.S. ENTRIES = ++PTF (RO60318)</p> <p>ACFRPTXR LOGONIDS W/RSRCVALD OR RULEVLD</p> <p>PROBLEM DESCRIPTION: When CA ACF2 for z/OS utility ACFRPTXR decides which logonids should be listed under "LOGONIDS THAT HAVE ACCESS WITHOUT RULES" for a particular dataset or resource, it ignores the RSRCVALD and RULEVLD attribute settings for the logonids it is processing, and will incorrectly list a logonid as having access without rules simply on the basis of its SECURITY and SCOPE settings.</p> <p>SYMPTOMS: A logonid which does not have access despite its (scoped) SECURITY attribute because it has attribute RSRCVALD or RULEVLD will be listed as having access to the resource or dataset without a rule.</p> <p>IMPACT: You may incorrectly believe that a particular logonid has unrestricted access to resources and/or rules when in fact it is required to gain access via a rule.</p> <p>CIRCUMVENTION: None, other than looking up the listed logonids to determine if any have the RSRCVALD or RULEVLD attribute, depending on the resource or rule covered by that section of the report.</p> <p>PRODUCTS AFFECTED: CA ACF2 for z/OS Release 14.0 Release 15.0</p> <p>Star Problem(s): ACF2MS 9506</p> <p>Copyright (C) 2013 CA. All rights reserved. R00934-ACF150-SP1</p> <p>DESC(ACFRPTXR LOGONIDS W/RSRCVALD OR RULEVLD) . ++VER (Z038) FMID (CAX1F00) PRE (RO54827) SUP (TR57848 TR60318) ++HOLD (RO60318) SYSTEM FMID(CAX1F00) REASON (DYNACT) DATE (13175) COMMENT (Product: CA-ACF2-MVS Release: 15.0 Sequence: Before running utility ACFRPTXR Purpose: The list of logonids allowed access without rules will be corrected. Relevance: If any logonids have the RSRCVLD or RULEVLD attributes. Knowledge required: Basic SMP knowledge sufficient to receive and apply the PTF. Access required: Update access to the datasets in the ACF2 SMP environment. Steps to Perform: 1. SMP APPLY the PTF 2. Perform an LLA REFRESH (if applicable)).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO61910 Details

Release	Service	Details
15.0	RO61910	<p>RO61910 M.C.S. ENTRIES = ++PTF (RO61910)</p> <p>USER PROFILE REJECTS NAMES ADD, DEL AND REP</p> <p>PROBLEM DESCRIPTION: USER and GROUP OMVS PROFILE record processing does not allow the record ID to be ADD, REP or DEL. Any INSERT subcommand issued using those 3 record ID values gets "ACF6D031 REQUIRED OPERAND MISSING".</p> <p>SYMPTOMS: Attempt to insert an OMVS PROFILE record fails with record ID values ADD, DEL, and REP.</p> <p>IMPACT: Security administrator may be unable to INSERT an OMVS PROFILE record.</p> <p>CIRCUMVENTION: Use a record ID other than ADD, DEL, or REP on the OMVS PROFILE record.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 14.0</p> <p>Release 15.0</p> <p>Star Problem(s): ACF2MS 9546</p> <p>Copyright (C) 2013 CA. All rights reserved. R00964-ACF150-SP1</p> <p>DESC(USER PROFILE REJECTS NAMES ADD, DEL AND REP) . ++VER (Z038) FMID (CAX1F00) PRE (RO46801) SUP (AR48947 RO48947 RO51728 TR48947 TR51728 TR61910) ++HOLD (RO61910) SYSTEM FMID(CAX1F00) REASON (ACTION) DATE (13224) COMMENT (Product: CA-ACF2-MVS Release 15.0 Sequence: After Apply Purpose: Activate change without IPL Relevance: All users Knowledge required: Operator commands Access required: z/OS Operator console Steps to Perform: LLA Refresh).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO62109 Details

Release	Service	Details
15.0	RO62109	<p>RO62109 M.C.S. ENTRIES = ++PTF (RO62109)</p> <p>ABEND 0C4 OFFSET X'742' ACF00RLL</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend 0C4 at offset x'742' in ACF00RLL when using GSO ALTSYS values and the active ACF2 SYSID is different than the MVS SYSID. The problem will occur if no X(ROL) records exist for the current ACF2 SYSID.</p> <p>SYMPTOMS:</p> <p>The following message is issued:</p> <p>CCSR010E SVCARECV SOC4 at xxxxxxxx LMOD ACF00SVA CSECT ACF00RLL +000742</p> <p>IMPACT:</p> <p>The security validation fails.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s):</p> <p>ACF2MS 9550</p> <p>Copyright (C) 2013 CA. All rights reserved. R00967-ACF150-SP1</p> <p>DESC(ABEND 0C4 OFFSET X'742' ACF00RLL) .</p> <p>++VER (Z038)</p> <p>FMID (CAX1F00)</p> <p>PRE (RO27580 RO30328 RO36896 RO54825 RO54826 RO54827 RO54834)</p> <p>SUP (TR26258 RO26258 TR62109)</p> <p>++HOLD (RO62109) SYSTEM FMID(CAX1F00)</p> <p>REASON (IPL) DATE (13228)</p> <p>COMMENT (</p> <p>Product: CA ACF2 Release: 15.0</p> <p>Sequence:</p> <p>After the APPLY.</p> <p>Purpose:</p> <p>ABEND 0C4 OFFSET X'742' ACF00RLL</p> <p>Relevance:</p> <p>None.</p> <p>Knowledge required:</p> <p>z/OS Systems Programming</p> <p>Access required:</p> <p>Security access to ACF2 loadlib.</p> <p>Steps to Perform:</p> <ol style="list-style-type: none"> 1. SMP APPLY the fix. 2. IPL. <p>).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO62455 Details

Release	Service	Details
15.0	RO62455	<p>RO62455 M.C.S. ENTRIES = ++PTF (RO62455)</p> <p>ABEND S23E ACF7ACHO WHEN ISSUING CHORUS REFRESH</p> <p>PROBLEM DESCRIPTION:</p> <p>An S23E abend is possible when doing a REFRESH of the GSO CHORUS option. The CIA real time component for CHORUS is attached by the ACF2 maintask. If a REFRESH from the ACF command is done, it will instead run under the ACF2 timer subtask. This can result in the S23E abend when attempting to issue the DETACH from the wrong task.</p> <p>Code will be added to schedule commands for the GSO REFRESH of the CHORUS option back to the ACF2 address space so it can be processed by the ACF2 maintask.</p> <p>SYMPTOMS:</p> <p>The following message is issued: CCSR010E ACF79REF S23E at xxxxxxxx LMOD ACF79RRT CSECT ACF7ACHO +00084C</p> <p>IMPACT:</p> <p>The request fails.</p> <p>CIRCUMVENTION:</p> <p>Issue GSO REFRESH of the CHORUS control option from the console.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9552</p> <p>Copyright (C) 2013 CA. All rights reserved. R00971-ACF150-SP1</p> <p>DESC(ABEND S23E ACF7ACHO WHEN ISSUING CHORUS REFRESH) . ++VER (Z038) FMID (CAX1F00) PRE (RO25692 RO32938 RO36462) SUP (TR40234 RO40234 TR62455) ++HOLD (RO62455) SYSTEM FMID(CAX1F00) REASON (ACTION) DATE (13240) COMMENT (</p> <p>Product: CA ACF2 Release: 15.0</p> <p>Sequence: After the APPLY.</p> <p>Purpose: ABEND S23E ACF7ACHO WHEN ISSUING CHORUS REFRESH</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. 2. Perform an LLA REFRESH. 3. Restart ACF2.).</p>

CA ACF2 15.0
CA RS 1312 - PTF RO63238 Details

Release	Service	Details
15.0	RO63238	<p>RO63238 M.C.S. ENTRIES = ++PTF (RO63238)</p> <p>S0E0 IN ACF79UID WHEN BUILDING THE UID XREF TABLE</p> <p>PROBLEM DESCRIPTION: An abend S0E0 may occur in ACF79UID when ACF2 builds the LID/UID cross-reference table at ACF2 startup or when the F ACF2,NEWUID command is issued. The LID/UID cross-reference table build fails.</p> <p>SYMPTOMS: Abend S0E0 in ACF79UID at ACF2 startup or when the F ACF2,NEWUID command is issued. The LID/UID cross-reference table build fails. The ACCESS subcommand cannot be used.</p> <p>IMPACT: The LID/UID table build fails, the ACCESS subcommand cannot be used.</p> <p>CIRCUMVENTION: Disable the ACCESS subcommand by setting NOACCESS in the GSO OPTS record and then refreshing the GSO OPTS record.</p> <p>SET C(GSO) CHANGE OPTS NOACCESS F ACF2,REFRESH(OPTS)</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Star Problem(s): ACF2MS 9555 Copyright (C) 2013 CA. All rights reserved. R00981-ACF150-SP1</p> <p>DESC(S0E0 IN ACF79UID WHEN BUILDING THE UID XREF TABLE) . ++VER (Z038) FMID (CAX1F00) PRE (RO54834) SUP (TR63238) ++HOLD (RO63238) SYSTEM FMID(CAX1F00) REASON (ACTION) DATE (13269) COMMENT (</p> <p>PRODUCT: CA-ACF2-MVS RELEASE 15.0</p> <p>SEQUENCE: AFTER APPLY</p> <p>Purpose: Activate change without IPL</p> <p>Relevance: All users</p> <p>Knowledge required: Operator commands Access required: z/OS Operator console Steps to Perform: 1. LLA Refresh).</p>

CA ACF2 14.0
CA RS 1312 - PTF RO62592 Details

Release	Service	Details
14.0	RO62592	<pre> RO62592 M.C.S. ENTRIES = ++PTF(RO62592) /* CA ACF2 r14 for CICS TC9488M TC9488M PROBLEM DESCRIPTION: TC9488M After the solutions for problem 9330, if you connect to a TOR without TC9488M signing on, CRTE to an AOR, and sign on there, subsequent transactions TC9488M within the CRTE session will run under the MRO default logonid for TC9488M the connection instead of under the logonid you signed in with. TC9488M TC9488M SYMPTOMS: TC9488M After the signon on the AOR, subsequent transactions within the CRTE TC9488M session may incur resource violations. ACF2/CICS UCP API calls will TC9488M return the MRO default ID instead of the logonid which was explicitly TC9488M signed on. TC9488M TC9488M IMPACT: TC9488M You may be unable to perform any useful work on the AOR, or be TC9488M restricted to only those transactions and resources available to TC9488M everyone. TC9488M TC9488M CIRCUMVENTION: TC9488M Sign on at the TOR before CRTEing, so that ACF2/CICS logonid inheritanceTC9488M allows the ID you signed on with to be used on the AOR. This will work TC9488M only if the LIDREC for your ID on the TOR is compatible with the one on TC9488M the AOR and the UID strings for the two systems are identical. TC9488M TC9488M */ TC9488M DESC(CICS CRTEd signon lost on AOR) . TC9488M ++VER(Z038) FMID(CX1E052) /* CA ACF2 r14 for CICS */ TC9488M PRE(RO52394 /* TC9385M REQUIRED APAR */ TC9488M RO55651 /* TC9270M CTS 5.1 SUPPORT */) TC9488M SUP(TC9488M) . /* Original Test APAR */ TC9488M ++HOLD(RO62592) FMID(CX1E052) SYSTEM REASON(ACTION) TC9488M COMMENT(SMP APPLY, LLA REFRESH if applicable TC9488M and restart of CICS TC9488M required to install this APAR. TC9488M) . TC9488M </pre>

CA ACF2 14.0
CA RS 1312 - PTF RO63013 Details

Release	Service	Details	
14.0	RO63013	RO63013 M.C.S. ENTRIES = ++PTF(RO63013)	/* CA ACF2 r14 for CICS
		TC9525M	
		TC9525M	
		PROBLEM DESCRIPTION:	TC9525M
		After CICS/TS maintenance has been installed, an abend	TC9525M
		in ACF2 CICS module CAKDRD6x may occur. This is due to possible	TC9525M
		residual data in a CICS control block used by ACF2 CICS in error.	TC9525M
		This problem was reported under CICS/TS Rel 4.1, and AM80715.	TC9525M
		TC9525M	
		SYMPTOMS:	TC9525M
		ACFAE723 ACF2/CICS Abend in module CAKSRD6x at offset aaaa	TC9525M
		TC9525M	
		IMPACT:	TC9525M
		Signons and other User Domain related processing requests may fail.	TC9525M
		TC9525M	
		CIRCUMVENTION:	TC9525M
		None	TC9525M
		TC9525M	
		PRODUCTS AFFECTED:	TC9525M
		CICS/TS Interface for CA ACF2 FOR Z/OS	Release 14.0 TC9525M
		CICS/TS Interface for CA ACF2 FOR Z/OS	Release 15.0 TC9525M
		TC9525M	
		TC9525M	
		*/ TC9525M	
		DESC(CICS: S0C4 ABEND IN CAKSRD## UNDER TCP/IP) .	TC9525M
		++VER(Z038) FMID(CX1E052) /* CA ACF2 r14 for CICS */	TC9525M
		PRE(RO52394 /* TC9385M REQUIRED APAR */ TC9525M	
		RO55651 /* TC9270M CTS 5.1 SUPPORT */ TC9525M	
		RO62592 /* TC9488M REQUIRED APAR */ TC9525M	
) TC9525M	
		SUP(TC9525M) . /* Original Test APAR */ TC9525M	
		++HOLD(RO63013) FMID(CX1E052) SYSTEM REASON(DYNACT)	TC9525M
		COMMENT(TC9525M	
		TC9525M	
		Sequence: After PTF installation.	TC9525M
		TC9525M	
		Purpose: Put new code into place.	TC9525M
		TC9525M	
		Relevance: Correct S0C4 in CAKSRD6x under TCP/IP	TC9525M
		TC9525M	
		Knowledge required: SMP/E	TC9525M
		TC9525M	
		Access required: Product libraries	TC9525M
		Operator console	TC9525M
		Operator commands	TC9525M
		CICS region access	TC9525M
		TC9525M	
		Steps to Perform: 1. SMP APPLY the PTF	TC9525M
		2. Perform an LLA REFRESH, if applicable	TC9525M
		3. Restart CICS	TC9525M
		TC9525M	
).	TC9525M

CA ACF2 14.0
CA RS 1312 - PTF RO63069 Details

Release	Service	Details	
14.0	RO63069	RO63069 M.C.S. ENTRIES = ++PTF(RO63069)	/* CA ACF2 r14 for CICS
		TC9208M	
		TC9208M	
		PROBLEM DESCRIPTION:	TC9208M
		If the ACF command: CHANGE <user> PWORD() is issued under the CP Function of the ACFM transaction, an S0C4 ASRA abend may occur due to an attempt to update storage near location zero.	TC9208M
		TC9208M	TC9208M
		SYMPTOMS:	TC9208M
		The following message is displayed on the user's terminal:	TC9208M
		DFHAC2206 hh:mm:ss ssss Transaction ACFM failed with abend ASRA.	TC9208M
		TC9208M	
		The following messages are displayed in the JOBLIST:	TC9208M
		DFHSR0622 ssss An attempt to overwrite the ERDSA has caused the abend which follows	TC9208M
		DFHAP0001 ssss An abend (code 0C4/AKEA) has occurred at offset X'0000491 in module ACFAECMD.	TC9208M
		TC9208M	TC9208M
		IMPACT:	TC9208M
		ACFM transaction terminates, and an SVCDump and be produced, titled:	TC9208M
		CICS DUMP: SYSTEM=sssss CODE=AP0001 ID=nn/nnnn	TC9208M
		TC9208M	
		CIRCUMVENTION:	TC9208M
		None	TC9208M
		TC9208M	
		PRODUCTS AFFECTED:	TC9208M
		CA ACF2 CICS with CA ACF2 Security for z/OS Release 15.0	Release 14.0 TC9208M
		TC9208M	
		*/ TC9208M	
		DESC(CICS: ACFM CP CHANGE USER PWORD() S0C4) .	TC9208M
		++VER(Z038) FMID(CX1E052) /* CA ACF2 r14 for CICS */	TC9208M
		SUP(TC9208M) . /* Original Test APAR */	TC9208M
		++HOLD(RO63069) FMID(CX1E052) SYSTEM REASON(ACTION)	TC9208M
		COMMENT(TC9208M
		TC9525M	
		Sequence: After PTF installation.	TC9525M
		TC9525M	
		Purpose: Put new code into place.	TC9525M
		TC9525M	
		Relevance: ACFM CP CHANGE USER PWORD() S0C4	TC9525M
		TC9525M	
		Knowledge required: SMP/E	TC9525M
		TC9525M	
		Access required: Product libraries	TC9525M
		Operator console	TC9525M
		Operator commands	TC9525M
		CICS region access	TC9525M
		TC9525M	
		Steps to Perform: 1. SMP APPLY the PTF	TC9525M
		2. Perform an LLA REFRESH, if applicable	TC9525M
		3. CEMT SET PROGRAM(ACFAECMD) NEWCOPY	TC9525M
).	TC9208M