

TRUSTED ACCESS MANAGER FOR Z 1.1
CA RS 2209 Service List

1

Service	Description	Type
LU00393	ABEND SOF8-4 WHEN SJV STARTED TASK IS STOPPED	PTF
LU06636	RACF ADMINISTRATION NO LONGER REMOVES ELEVATION	PTF
The CA RS 2209 service count for this release is 2		

TRUSTED ACCESS MANAGER FOR Z
CA RS 2209 Service List for CFH0110

2

FMID	Service	Description	Type
CFH0110	LU06636	RACF ADMINISTRATION NO LONGER REMOVES ELEVATION	PTF
The CA RS 2209 service count for this FMID is 1			

TRUSTED ACCESS MANAGER FOR Z
CA RS 2209 Service List for CSJV110

3

FMID	Service	Description	Type
CSJV110	LU00393	ABEND SOF8-4 WHEN SJV STARTED TASK IS STOPPED	PTF
The CA RS 2209 service count for this FMID is 1			

TRUSTED ACCESS MANAGER FOR Z 1.1
CA RS 2209 - PTF LU00393 Details

4

Service	Details
LU00393	<p>LU00393 M.C.S. ENTRIES = ++PTF (LU00393)</p> <p>ABEND SOF8-4 WHEN SJV STARTED TASK IS STOPPED</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend SOF8-4 and SOC4-11 in SJVRTTRM after SJV started task ends.</p> <p>SYMPTOMS:</p> <p>SJVRTTRM tries to POST outstanding SJV callers. The POST will fail when the caller's address space is already gone or the TCB of the caller is gone. If the POST fails, SJVRTTRM attempts to issue an informational message via a WTO. The WTO fails with abend SOF8-4 because it is being issued in SRB mode.</p> <p>IMPACT:</p> <p>Abend SOF8-4</p> <p>Abend SOC4-11</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>MF Security JVM Release 1.1</p> <p>Related Problem:</p> <p>SJV 20</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00017-SJV011</p> <p>DESC(ABEND SOF8-4 WHEN SJV STARTED TASK IS STOPPED).</p> <p>++VER (Z038)</p> <p>FMID (CSJV110)</p> <p>PRE (LU04129 S006988 S010217)</p> <p>SUP (LT00393)</p> <p>++HOLD (LU00393) SYSTEM FMID(CSJ110)</p> <p>REASON (IPL) DATE (22235)</p> <p>COMMENT (</p> <p>+-----+ MF Security JVM Release 1.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL CLPA).</p>

TRUSTED ACCESS MANAGER FOR Z 1.1
CA RS 2209 - PTF LU06636 Details

5

Service	Details
LU06636	<p>LU06636 M.C.S. ENTRIES = ++PTF (LU06636)</p> <p>RACF ADMINISTRATION NO LONGER REMOVES ELEVATION</p> <p>PROBLEM DESCRIPTION:</p> <p>Issuing RACF administration against an elevated user can cause the user to lose active elevation permissions.</p> <p>SYMPTOMS:</p> <p>If RACF administration is performed while a user is elevated, the user may lose elevated permissions until a RACROUTE REQUEST=AUTH is performed, which will restore active elevations to the user.</p> <p>IMPACT:</p> <p>The user will lose elevated permissions until a RACROUTE REQUEST=AUTH is performed.</p> <p>CIRCUMVENTION:</p> <p>Avoid performing RACF administration on elevated users. If administration is necessary and the user loses active elevations, the user can perform an action which will drive a RACROUTE REQUEST=AUTH, such as opening a dataset.</p> <p>PRODUCT(S) AFFECTED:</p> <p>TRUSTED ACCESS MANAGER FOR Z Release 1.1</p> <p>Related Problem:</p> <p>TAMZ 15819</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00058-TAM011</p> <p>DESC(RACF ADMINISTRATION NO LONGER REMOVES ELEVATION).</p> <p>++VER (Z038)</p> <p>FMID (CFH0110)</p> <p>PRE (LU00206 LU00584 LU03321 LU03342 LU03823 LU04112 S008972 S010581 S010812 S012359 S013783 S014114 S015557 S015558 S015725 S016059 S016218 S016320)</p> <p>SUP (LT02832 LT03313 LT06636 LU03313)</p> <p>++HOLD (LU06636) SYSTEM FMID(CFH0110)</p> <p>REASON (DYNACT) DATE (22235)</p> <p>COMMENT (</p> <p>+-----+ TRUSTED ACCESS MANAGER FOR Z Release 1.1 +-----+</p> <p>+-----+ SEQUENCE After Apply +-----+</p> <p>+-----+ PURPOSE To implement changes +-----+</p> <p>+-----+ USERS TAMz Users and Admins +-----+</p> <p>+-----+ AFFECTED +-----+</p> <p>+-----+ KNOWLEDGE TAMz SMP/e Environment +-----+</p> <p>+-----+ REQUIRED Operator Commands +-----+</p> <p>+-----+ ACCESS TAMz SMP/e Environment +-----+</p> <p>+-----+ REQUIRED Operator Commands +-----+</p> <p>***** * STEPS TO PERFORM * *****</p>

Service	Details
	<ol style="list-style-type: none">1. Apply and deploy PTF to your TAMz runtime libraries.2. Issue LLA,REFRESH3. Stop the TAMR started task For example: /P TAMRSTC4. Restart the TAMR started task using the REINIT parm For example: /S TAMRSTC,,,REINIT).

TRUSTED ACCESS MANAGER FOR Z 1.1
CA RS 2209 Product/Component Listing

7

Product Family	Product	Release
Security	MF SECURITY JVM	01.01.00
	TRUSTED ACCESS MANAGER FOR Z	01.01.00
The CA RS 2209 Product/Component Count for this release is 2		

TRUSTED ACCESS MANAGER FOR Z 1.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2209	LU06636	CFH0110
	LU00393	CSJV110
CAR2208	LU06605	CSJV110
	LU06021	CFH0110
	LU03823	CFH0110
CAR2204	LU05000	CFH0110
	LU04998	CSJV110
	LU03342	CFH0110
	LU03321	CFH0110
	LU03293	CFH0110
CAR2202	LU04129	CSJV110
	LU04112	CFH0110
	LU03313	CFH0110
CAR2201	LU04005	CFH0110
	LU03940	CFH0110
CAR2111	LU03086	CFH0110
	LU02977	CFH0110
	LU02830	CFH0110
	LU02795	CFH0110
CAR2108	SO16320	CFH0110
	LU00584	CFH0110
CAR2107	SO16218	CFH0110
CAR2104	SO16059	CFH0110
	SO15725	CFH0110
	SO15558	CFH0110
	SO15557	CFH0110
	LU00206	CFH0110
CAR2012	SO15516	CFH0110
	SO15058	CFH0110
	SO15020	CFH0110
CAR2010	SO14114	CFH0110
	SO14102	CFH0110
	SO14064	CFH0110
	SO13783	CFH0110
	SO13553	CFH0110
	SO12468	CSJV110
	SO11254	CSJV110
CAR2006	SO12878	CFH0110
	SO12359	CFH0110
	SO10812	CFH0110
CAR2001	SO11137	CFH0110
	SO10220	CFH0110
	SO10217	CSJV110
	SO10051	CSJV110
CAR1911	SO10581	CFH0110
	SO07548	CFH0110
CAR1910	SO09874	CSJV110

TRUSTED ACCESS MANAGER FOR Z 1.1
All CA RS Levels Service List

9

CA RS Level	Service	FMID
	S008972	CFH0110
CAR1908	S007549	CSJV110
	S006988	CSJV110
CAR1907	S007610	CSJV110
	S007607	CFH0110