CA Trusted Access Manager for z/OS 1.1 CA RS 2006 Service List

Service	Description	Туре
S010812	VARIOUS SOC4 ABENDS IN TAMR MODULES	*HIP/PRP*
S012359	UPDATING RACF TABLES BY COMMAND	PTF
S012878	ADD PBI TICKET SUPPORT FOR VALIDATION WITH BMC REMEDY	PTF
	The CA RS 2006 service count for this release is 3	

CA Trusted Access Manager for z/OS CA RS 2006 Service List for CFH0110

FMID	Service	Description	Type	
CFH0110	S010812	VARIOUS SOC4 ABENDS IN TAMR MODULES	*HIP/PRP*	
	S012359	UPDATING RACF TABLES BY COMMAND	PTF	
	S012878	ADD PBI TICKET SUPPORT FOR VALIDATION WITH BMC REMEDY	PTF	
The CA RS 2006 service count for this FMID is 3				

Commiss	Detaile		
Service	Details SO10812 M.C.S. ENTRIES - ++DTF (SO10812)		
2010815	S010812 M.C.S. ENTRIES = ++PTF (S010812)		
	VARIOUS SOC4 ABENDS IN TAMR MODULES		
	PROBLEM DESCRIPTION:		
	1. At z/OS 2.4, while processing a discrete Profile, an abend SOC4		
	may occur in TAMRCKO8 OR TAMRBCGO		
	-		
	2. In any z/OS level, when ACEE caching is active, SOC4 abend in TAMRBCGO		
	during elevated user processing. 1		
	3. In any z/OS level, when ACEE caching is active, SOC4 abend in TAMRFXO2		
	during SMF record processing. SYMPTOMS:		
	1. SOC4 abend in TAMRCKO8 or TAMRBCGO		
	2. SOC4 abend in TAMRBCGO; user remains in elevated or deelevated state		
	until timebox expires. 3. SOC4 abend in TAMRFXO2		
	TMPACT:		
	1. RACF validation fails		
	2. User retains elevated/deelevated state until timebox expires, or is		
	<u> </u>		
	unable to logon until the timebox expires. 3. Elevate/Deelevate does not behave as expected; elevations remain until		
	* ′		
	timebox expires; same for deelevated state. CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	TRUSTED ACCESS MANAGER FOR Z Release 1.1		
	Related Problem: TAMZ 10 Copyright (C) 2020 CA. All rights reserved. R00007-TAM011-SP1 DESC(VARIOUS SOC4 ABENDS IN TAMR MODULES). ++VER (Z038)		
	FMID (CFH0110)		
	PRE (S008972)		
	SUP (AC13107 ST10812)		
	++HOLD (S010812) SYSTEM FMID(CFH0110)		
	REASON (DYNACT) DATE (20128)		
	COMMENT (
	++		
	TRUSTED ACCESS MANAGER FOR Z Release 1.1		
	++		
	SEQUENCE After Apply		
	++		
	PURPOSE To activate maintenance without requiring IPL		
	++		
	USERS All TAMz for RACF users.		
	AFFECTED		
	++		
	KNOWLEDGE TAMz for RACF SMP/e environment		
	REQUIRED Operator commands.		
	++		
	ACCESS TAMz for RACF SMP/e environment		
	REQUIRED Operator commands.		
	++		

Service	Details		
	* STEPS TO PERFORM *		

	1. Apply fix		
	2. Issue F LLA, REFRESH to refresh modules		
).		

```
Service
                                 Details
S012359 S012359
             M.C.S. ENTRIES = ++PTF (S012359)
      UPDATING RACF TABLES BY COMMAND
      Enhancement Description:
      This Enhancement Feature adds RACF Administrative capabilities
      to TAMz for RACF. A security administrator can now use RACF
      to maintain TAMz Classes, TAMz Options and TAMz Service Desk
      records through normal RACF Administration.
      PRODUCT(S) AFFECTED:
      TRUSTED ACCESS MANAGER FOR Z
      Related Problem:
      TAMZ
      Copyright (C) 2020 CA. All rights reserved. R00010-TAM011-SP1
      DESC(UPDATING RACF TABLES BY COMMAND).
      ++VER (Z038)
      FMID (CFH0110)
      PRE ( S008972 S010581 )
      SUP ( S007548 S007607 ST07548 ST07607 ST11318 ST12359 )
      ++HOLD (S012359) SYSTEM FMID(CFH0110)
      REASON (DYNACT ) DATE (20127)
      COMMENT (
      +-----
          TRUSTED ACCESS MANAGER FOR Z
                                                 Release 1.1
      |SEQUENCE | Both before Apply and after Apply
      +----+
      | PURPOSE | To activate feature without requiring IPL.
      +----+
      IUSERS
              | All Trusted Access Manager for z/OS users.
      | AFFECTED |
      |KNOWLEDGE | SMP/e
      |REQUIRED | Operator commands
              | TAMz install/config DD's
               | TAMz install/config OMVS directories
      +----
      ACCESS
              | SMP/e
      |REQUIRED | Operator commands
              | TAMz install/config DD's
               | TAMz install/config OMVS directories
      ******
              TO
                   PERFORM *
      ******
      +----+
      If this is a first-time installation and configuration of Trusted
      Access Manager for z/OS (TAMz) for RACF, you only need to apply and
      deploy this PTF. Then, follow the installation and configuration
      instructions as they are documented on TechDocs.
      If you are already running TAMz for RACF, use the following steps to
      apply, deploy, and configure this PTF:
```

Service	Details		
	Before Apply		
	1. Create a copy of the configured versions for the following items:		
	A. SAMPO TAMENV		
	B. SAMPO TAMINPUT		
	C. SAMPP TAMSTC		
	D. SAMPP TAMRSTC		
	These copies can be used as a basis for updating the new versions		
	that are placed through this PTF.		
	After Apply		
	1. Stop TAMSTC		
	2. Issue LLA REFRESH		
	3. Mark TAMz for RACF inactive by issuing:		
	"S TAMRSTC,,,INACT"		
	4. Deploy the PTF into your runtime libraries.		
	5. Update the new copies of the following members using the		
	instructions contained within each member. The copies made during		
	"Before Apply" Step #1 from this HOLDDATA can be used as a basis		
	to reconfigure to existing values.		
	A. SAMPO TAMENV		
	B. SAMPP TAMSTC		
	C. SAMPP TAMRSTC		
	6. Follow the instructions for defining the TAMz records to the RACF		
	database as they are described in the TechDocs space for TAMz.		
	Use the copied TAMINPUT as a basis for redefining your TAMz		
	records to the RACF database.		
	6. Once you have redefined your TAMz records into the RACF database,		
	issue:		
	S TAMRSTC,,,REINIT		
	to restart and reinitialize the TAMz infrastructure.		
	7. Once TAMRSTC completes, TAMz for RACF will be ready for use again.		
	++		

```
Service
                               Details
S012878 S012878 M.C.S. ENTRIES = ++PTF (S012878)
      ADD PBI TICKET SUPPORT FOR VALIDATION WITH BMC REMEDY
      ENHANCEMENT DESCRIPTION:
      This enhancement provides CA Trusted Access Manager for z/OS users
      the ability to use BMC Remedy PBI Tickets when performing Service
      Desk Ticket Validation with ELEVATE commands. BMC Remedy
      configurations now support Ticket Validation with the following
      ticket types:
      -- Incident (INC)
      -- Change (CRQ)
      -- Problem (PBI)
      PRODUCT(S) AFFECTED:
      TRUSTED ACCESS MANAGER FOR Z
                                                     Release 1.1
      Related Problem:
      TAMZ 15
      Copyright (C) 2020 CA. All rights reserved. R00012-TAM011-SP1
      DESC(ADD PBI TICKET SUPPORT FOR VALIDATION WITH BMC REMEDY).
      ++VER (Z038)
      FMID (CFH0110)
      SUP ( S011137 ST11137 ST12878 )
      ++HOLD (SO12878) SYSTEM FMID (CFH0110)
      REASON (ENH ) DATE (20134)
      COMMENT (
      +-----
          TRUSTED ACCESS MANAGER FOR Z
                                               Release 1.1
      +----+
      |SEQUENCE| Both before Apply and after Apply
      +----+
      | PURPOSE | To enable BMC Remedy PBI Ticket support with CA Trusted |
              | Access Mannager for z/OS Ticket Validation functionality. |
             | Includes steps to migrate existing Configuration data
                                                             | for Service Desks.
                                                             1
      +-----
      USERS
              | All TAMz users.
      |AFFECTED |
      +-----
      |KNOWLEDGE | TAMz SMP/e environment
      |REQUIRED | CA NIM SM UI - Configurations & Customizations
                                                             +-----
      IACCESS
              | TAMz SMP/e environment
      |REQUIRED | CA NIM SM UI - Configurations & Customizations
      +-----
      *******
      * STEPS TO PERFORM *
      *******
      *** Before Apply ***

    Open your CA NIM SM UI, 'yourHost:port/ca-nim-sm/ui/login.jsp';

      use HTTP or HTTPS according to your setup.
      2. Go to your Configurations page, and for every Service Desk you
      have configured, perform the following steps to preserve the
      connection details for later:
         Open the connections details for the desk.
```

Service Details B. Record the connection details for the desk; either via screenshot or copying into a document for later. C. Repeat A and B for all configured desks. 3. Go to your Customizations page, and for every Service Desk whose fields you have customized, perform the following steps to preserve Customization details for later: A. Open the Customizations details for the desk and open the ticket type you have customized. B. Record the customized field mappings for the ticket type; we recommend cutting-and-pasting the mapping strings into a document for later. C. Repeat A and B for all ticket types for the current desk. D. Repeat A, B, and C for all configured desks. 4. Stop TAMSTC *** AFTER APPLY *** 1. Deploy this maintenance to your runtime libraries. 2. Start TAMSTC to deploy the new CA NIM SM maintenance. Open your CA NIM SM UI, 'yourHost:port/ca-nim-sm/ui/login.jsp'; use HTTP or HTTPS according to your setup. 4. Go to your Configurations page, and for every Service Desk you saved from the BEFORE APPLY steps, perform the following steps to reconfigure the connection details for your desk(s): A. Open the connections details for the desk. B. Update the connection details for the desk using the values saved during the BEFORE APPLY steps. C. Click "save and test" to configure the desk and test the connection. Do not move on until the connection test passes. D. Repeat A, B and C for all desks saved in the BEFORE APPLY steps. 3. Go to your Customizations page, and for every Service Desk whose fields you have customized before, perform the following steps to restore the Customization details saved in the BEFORE APPLY steps: A. Open the Customizations details for the desk and select the ticket type to customize. B. Restore the customized field mappings for the ticket type; use the copied mapping strings from the BEFORE APPLY steps to help speed this up. Adjust any mappings as needed. C. Click "save" to harden the new customizations. D. Repeat A, B, and C for all ticket types in the current desk. E. Repeat A, B, C and D for all configured desks. 4. Once all existing Configuration and Customization data has been restored, you can now update your Customizations for BMC Remedy Problem (PBI) Ticket support. See the section titled "Set CA Trusted Access Manager Status Mappings for Service Desk Problems" in the "Configure CA NIM SM to Enforce Service Desk Ticket Validation" subheading for the "Installing" segment on TechDocs for more instructions. 5. Once PBI Ticket customizations are complete, you can begin using PBI ticket types with CA TAMz Ticket Validation.). BINARY LINK('../ca-nim-sm.war') PARM(PATHMODE(0,7,5,5)) .

Service	Details			
	MCS	S010812	STARTS ON PAGE 0002	
	MCS	S012359	STARTS ON PAGE 0003	
	MCS	S012878	STARTS ON PAGE 0007	

Product Family	Product	Release
Security	MF SECURITY JVM	01.01.00
	TRUSTED ACCESS MANAGER FOR Z	01.01.00
The CA RS 2006 Product/Component Count for this release is 2		

CA RS		
Level	Service	FMID
CAR2006	S012878	CFH0110
	S012359	CFH0110
	S010812	CFH0110
CAR2001	S011137	CFH0110
	S010220	CFH0110
	S010217	CSJV110
	S010051	CSJV110
CAR1911	S010581	CFH0110
	S007548	CFH0110
CAR1910	S009874	CSJV110
	S008972	CFH0110
CAR1908	S007549	CSJV110
	S006988	CSJV110
CAR1907	S007610	CSJV110
	S007607	CFH0110