## CA Trusted Access Manager for z/OS 1.1 CA RS 2012 Service List

Service	Description	Туре
S015020	MEMORY LEAK IN SPO/SP252	PTF
S015058	TAMR ENHANCEMENT FOR MULTIPLE RACF GROUPS SUPPORT	PTF
S015516	FIX TAMR EXIT LINKAGE SO EXISTING EXITS ARE CALLED	** PRP **
The CA RS 2012 service count for this release is 3		

## CA Trusted Access Manager for z/OS CA RS 2012 Service List for CFH0110

FMID	Service	Description	Type
CFH0110	S015020	MEMORY LEAK IN SPO/SP252	PTF
	S015058	TAMR ENHANCEMENT FOR MULTIPLE RACF GROUPS SUPPORT	PTF
	S015516	FIX TAMR EXIT LINKAGE SO EXISTING EXITS ARE CALLED	** PRP **
The CA RS 2012 service count for this FMID is 3			

```
Service
                             Details
S015020 S015020
            M.C.S. ENTRIES = ++PTF (S015020)
     MEMORY LEAK IN SPO/SP252
     PROBLEM DESCRIPTION:
     When a user logs in, memory in subpool 0/252 is orphaned.
     SYMPTOMS:
     Eventual S878 ABEND when the subpool is exhausted.
     IMPACT:
     S878 ABEND
     CIRCUMVENTION:
     None.
     PRODUCT(S) AFFECTED:
     TRUSTED ACCESS MANAGER FOR Z
                                                 Release 1.1
     Related Problem:
     TAMZ 24
     Copyright (C) 2020 CA. All rights reserved. R00023-TAM011-SP1
     DESC (MEMORY LEAK IN SPO/SP252).
     ++VER (Z038)
     FMID (CFH0110)
     PRE ( S008972 S010812 S012359 S014064 S014114 )
     SUP ( ST15020 )
     ++HOLD (S015020) SYSTEM FMID (CFH0110)
     REASON (DYNACT ) DATE (20329)
     COMMENT (
     +-----
         TRUSTED ACCESS MANAGER FOR Z
                                            Release 1.1
     +----+
     |SEQUENCE | After Apply
     +----+
     | PURPOSE | To implement fix without IPL
     +----+
     USERS
            | All users.
                                                         Τ
     |AFFECTED |
                                                         1
     +----+
     |KNOWLEDGE | TAMz SMP/e
     |REQUIRED | Operator commands
     +----+
     ACCESS
            | TAMz SMP/e
     |REQUIRED | Operator commands
                                                         1
     * STEPS TO PERFORM *
     *****
     1. Apply and deploy this PTF
     2. Issue LLA REFRESH
     3. Restart TAMRSTC with REINIT to reimplant modified exits.
     For example, "S TAMRSTC,,,REINIT"
```

```
Service
                                  Details
S015058 S015058
              M.C.S. ENTRIES = ++PTF (S015058)
      TAMR ENHANCEMENT FOR MULTIPLE RACF GROUPS SUPPORT
      ENHANCEMENT DESCRIPTION:
      This enhancement enables users to create CA Trusted Access Manager
      for z/OS CLASS records that contain more than one RACF Group
      association. Thus, a single ELEVATE command can provide multiple
      RACF Groups' worth of permissions to a user.
      PRODUCT(S) AFFECTED:
      TRUSTED ACCESS MANAGER FOR Z
                                                          Release 1.1
      Related Problem:
      TAMZ
      Copyright (C) 2020 CA. All rights reserved. R00024-TAM011-SP1
      DESC(TAMR ENHANCEMENT FOR MULTIPLE RACF GROUPS SUPPORT).
      ++VER (Z038)
      FMID (CFH0110)
      PRE ( S008972 S010812 S012359 S013783 S014064 S014114 )
      SUP ( S015020 ST15020 ST15058 )
      ++HOLD (S015058) SYSTEM FMID(CFH0110)
      REASON (IPL
                 ) DATE (20329)
      COMMENT (
       +-----
           TRUSTED ACCESS MANAGER FOR Z
                                                    Release 1.1
       +----+
       |SEQUENCE | After Apply
       +----+
      | PURPOSE | To implement the new feature
      +----+
              | All TAMz Users.
      IUSERS
      | AFFECTED |
      |KNOWLEDGE | TAMz SMP/e environment.
                                                                   1
       |REQUIRED | Operator Commands.
                                                                   1
              | RACF Commands.
       | ACCESS | TAMz SMP/e environment.
      |REQUIRED | Operator Commands.
               | RACF Commands.
       *******
      * STEPS TO
                   PERFORM *
       *******
      1. After applying the APAR, IPL the system and start TAMRSTC.
      2. Once TAMRSTC completes initialization, you may begin creating
      TAMz CLASS records with multiple RACF Groups associated with
      them. If no multi-group classes are desired, no further action
      is necessary.
      a. Rerun TAMRSPGR to add the 10 default Multi-Group fields
      TAMRGP00-TAMRGP09.
      If more than 10 groups are needed, add more TAMRGPxx groups;
      use the RDELETE/RDEFINE commands for a TAMRGPxx group in
      the TAMRSPGR job as a sample.
         Once the Multi-Group fields are defined, add your RACF
```

Service	Details		
	Groups for TAMz CLASS records that contain multiple RACF		
	Groups. See TechDocs section on adding Multiple Group		
	Classes for more information. c. After adding desired Multi-Group classes, issue TAMR REFRESH		
	to harden the new definitions into the TAMz database.		
	e.g. "TAMR REFRESH(CLASS)" to only refresh CLASS records.		
	3. Once your new Multi-Group CLASSes are defined and harded to the		
	TAMz database, you can then permit your users to ELEVATE to the newly created CLASSes.		
	4. Once permitted, users can then begin using the new CLASSes in		
	their ELEVATE commands.		
	).		

## CA Trusted Access Manager for z/OS 1.1 CA RS 2012 - PTF S015516 Details

Service	Details		
S015516	S015516 M.C.S. ENTRIES = ++PTF (S015516)		
	FIX TAMR EXIT LINKAGE SO EXISTING EXITS ARE CALLED		
	PROBLEM DESCRIPTION:		
	After S014114, calls to any existing ICHRCX02 and ICHRFX01 installation		
	exits will not be performed.		
	SYMPTOMS:		
	Calls to any existing installation exits in ICHRCX02 and ICHRFX01		
	will not be performed. Activities those exits perform will not be		
	present in reporting or other utilities that use them.		
	IMPACT:		
	Calls to any existing installation exits in ICHRCXO2 and ICHRFXO1		
	will not be performed. Activities those exits perform will not be		
	present in reporting or other utilities that use them.		
	CIRCUMVENTION:		
	Stop TAMz for RACF. For example: "S TAMRSTC,,,INACT"		
	This will stop all TAMz for RACF processing until you restart the		
	TAMRSTC and reactivate TAMz for RACF.		
	PRODUCT(S) AFFECTED:		
	TRUSTED ACCESS MANAGER FOR Z Release 1.1		
	Related Problem:		
	TAMZ 27		
	Copyright (C) 2020 CA. All rights reserved. R00027-TAM011-SP1		
	DESC(FIX TAMR EXIT LINKAGE SO EXISTING EXITS ARE CALLED).		
	++VER (Z038) FMID (CFH0110) PRE ( S008972 S014114 )		
	SUP ( AS14114 ST15516 ) ++HOLD (S015516) SYSTEM FMID(CFH0110) REASON (DYNACT ) DATE (20329) COMMENT (		
	+		
	TRUSTED ACCESS MANAGER FOR Z Release 1.1		
	SEQUENCE   After Apply		
	SEQUENCE   After Apply		
	PURPOSE   To implement fix without requiring an IPL		
	USERS   All TAMz for RACF users		
	AFFECTED   All consumers of installation exits:		
	1. ICHRCX02		
	2. ICHRFX01		
	+		
	KNOWLEDGE   TAMz SMP/e		
	REQUIRED   Operator commands		
	++		
	ACCESS   TAMz SMP/e		
	REQUIRED   Operator commands		
	++ ************************* * STEPS TO PERFORM *		
	**************************************		

## CA Trusted Access Manager for z/OS 1.1 CA RS 2012 - PTF S015516 Details

Service	Details		
	1.	Apply and deploy the PTF	
	2.	Issue a REINIT for TAMRSTC to re-implant updated exits.	
	For example: "S TAMRSTC,,,REINIT"		
	).		
	MCS	S015020 STARTS ON PAGE 0002	
	MCS	SO15058 STARTS ON PAGE 0003	
	MCS	SO15516 STARTS ON PAGE 0005	

Product Family	Product	Release	
Security	MF SECURITY JVM	01.01.00	
	TRUSTED ACCESS MANAGER FOR Z	01.01.00	
The CA RS 2012 Product/Component Count for this release is 2			

CA RS Level	Service	FMID
CAR2012	S015516	CFH0110
	S015058	CFH0110
	S015020	CFH0110
CAR2010	S014114	CFH0110
	S014102	CFH0110
	S014064	CFH0110
	S013783	CFH0110
	S013553	CFH0110
	S012468	CSJV110
	S011254	CSJV110
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