

Trusted Access Manager for z/OS 1.1
CA RS 2201 Service List

Service	Description	Type
LU03940	SECURITY OR INTEGRITY PROBLEM	** PRP **
LU04005	SECURITY OR INTEGRITY PROBLEM	** PRP **
The CA RS 2201 service count for this release is 2		

Trusted Access Manager for z/OS
CA RS 2201 Service List for CFH0110

2

FMID	Service	Description	Type
CFH0110	LU03940	SECURITY OR INTEGRITY PROBLEM	** PRP **
	LU04005	SECURITY OR INTEGRITY PROBLEM	** PRP **
The CA RS 2201 service count for this FMID is 2			

Service	Details																		
LU03940	<p>LU03940 M.C.S. ENTRIES = ++PTF (LU03940)</p> <p>SECURITY OR INTEGRITY PROBLEM</p> <p>PROBLEM DESCRIPTION:</p> <p>Security or Integrity Problem.</p> <p>For more details access Security Advisors using the following URL: support.broadcom.com/security-advisory/security-advisories-list.html</p> <p>Broadcom recommends that you subscribe to notifications for Security Advisories for the associated products that you support in your organization. Please use the following URL to register for proactive notifications: https://support.broadcom.com/user/notifications.html</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>Security or Integrity Problem.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>TRUSTED ACCESS MANAGER FOR Z Release 1.1</p> <p>Related Problem:</p> <p>TAMZ 15618</p> <p>Copyright (C) 2021 CA. All rights reserved. R00052-TAM011-SP1</p> <p>DESC(SECURITY OR INTEGRITY PROBLEM) .</p> <p>++VER (Z038)</p> <p>FMID (CFH0110)</p> <p>PRE (LU03086 S011137 S012878)</p> <p>SUP (BC13107 LT03940)</p> <p>++HOLD (LU03940) SYSTEM FMID(CFH0110)</p> <p>REASON (DYNACT) DATE (21351)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>TRUSTED ACCESS MANAGER FOR Z</td><td>Release 1.1</td></tr> <tr> <td>SEQUENCE</td><td>After Apply</td></tr> <tr> <td>PURPOSE</td><td>To implement PTF without requiring an IPL.</td></tr> <tr> <td>USERS</td><td>All TAMz users.</td></tr> <tr> <td>AFFECTED</td><td></td></tr> <tr> <td>KNOWLEDGE</td><td>TAMz SMP/e environment</td></tr> <tr> <td>REQUIRED</td><td>Operator commands</td></tr> <tr> <td>ACCESS</td><td>TAMz SMP/e environment</td></tr> <tr> <td>REQUIRED</td><td>Operator commands</td></tr> </table> <p>*****</p> <p>* STEPS TO PERFORM *</p> <p>*****</p> <p>1. After applying the PTF, open your NIM UI and copy out all configuration and customization details for your service desk(s). Having a copy of this information will make later steps easier to complete.</p>	TRUSTED ACCESS MANAGER FOR Z	Release 1.1	SEQUENCE	After Apply	PURPOSE	To implement PTF without requiring an IPL.	USERS	All TAMz users.	AFFECTED		KNOWLEDGE	TAMz SMP/e environment	REQUIRED	Operator commands	ACCESS	TAMz SMP/e environment	REQUIRED	Operator commands
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Service	Details
	<p>2. Once copied, deploy the new tam-microservice.war and ca-nim-sm.war files from your installation TAMz USS directory to your runtime TAMz USS directory. For example, /u/users/tamstc.</p> <p>3. After deploying the 2 .war files, you can either update your TAMENV file to include the following line within the TAMSTC SSL OPTIONS block:</p> <pre>IJO="\$IJO -Dcom.ibm.jsse2.overrideDefaultTLS=true"</pre> <p>--OR--</p> <p>Create a backup copy of your current TAMENV, deploy the new TAMENV, and update the variables as necessary using the values from your old TAMENV file.</p> <p>4. Once the TAMENV file is updated and the 2x .war files are deployed, restart the TAMSTC to pick up the new files.</p> <p>5. Once TAMSTC has started (look for the TAM00100 message in the joblog), open your NIM UI, and reset your configurations and customizations details using what you copied in Step 1.</p> <p>).</p> <pre>BINARY LINK('../ca-nim-sm.war') PARM(PATHMODE(0,7,5,5)) . BINARY LINK('../tam-microservice.war') PARM(PATHMODE(0,7,5,5)) .</pre>

Service	Details
LU04005	<p>LU04005 M.C.S. ENTRIES = ++PTF (LU04005)</p> <p>SECURITY OR INTEGRITY PROBLEM</p> <p>PROBLEM DESCRIPTION:</p> <p>Security or Integrity Problem.</p> <p>For more details access Security Advisories using the following URL: support.broadcom.com/security-advisory/security-advisories-list.html</p> <p>Broadcom recommends that you subscribe to notifications for Security Advisories for the associated products that you support in your organization. Please use the following URL to register for proactive notifications: https://support.broadcom.com/user/notifications.html</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>Security or Integrity Problem.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>TRUSTED ACCESS MANAGER FOR Z Release 1.1</p> <p>Related Problem:</p> <p>TAMZ 15690</p> <p>Copyright (C) 2021 CA. All rights reserved. R00053-TAM011-SP1</p> <p>DESC(SECURITY OR INTEGRITY PROBLEM).</p> <p>++VER (Z038)</p> <p>FMID (CFH0110)</p> <p>PRE (LU03086)</p> <p>SUP (AL03940 BC13107 LT03940 LT04005 LU03940 S011137</p> <p>S012878 ST11137 ST12878)</p> <p>++HOLD (LU04005) SYSTEM FMID(CFH0110)</p> <p>REASON (DYNACT) DATE (21355)</p> <p>COMMENT (</p> <pre> +-----+ TRUSTED ACCESS MANAGER FOR Z Release 1.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE To implement update without requiring an IPL +-----+ USERS All TAMz users AFFECTED +-----+ KNOWLEDGE TAMz SMP/e environment REQUIRED Operator commands +-----+ ACCESS TAMz SMP/e environment REQUIRED Operator commands +-----+ ***** * STEPS TO PERFORM * ***** 1. After applying the PTF, open your NIM UI and copy out all configuration and customization details for your service desk(s). Having a copy of this information will make later steps easier to </pre>

Service	Details	
	<p>complete.</p> <p>2. Once copied, deploy the new tam-microservice.war and ca-nim-sm.war files from your installation TAMz USS directory to your runtime TAMz USS directory. For example, /u/users/tamstc.</p> <p>3. Once the 2x .war files are deployed, restart the TAMSTC to pick up the new files.</p> <p>4. Once TAMSTC has started (look for the TAM00100 message in the joblog), open your NIM UI, and reset your configurations and customizations details using what you copied in Step 1.</p> <p>).</p> <p>BINARY</p> <p>LINK('../ca-nim-sm.war')</p> <p>PARM(PATHMODE(0,7,5,5)) .</p> <p>BINARY</p> <p>LINK('../tam-microservice.war')</p> <p>PARM(PATHMODE(0,7,5,5)) .</p> <p>MCS LU03940 STARTS ON PAGE 0002</p> <p>MCS LU04005 STARTS ON PAGE 0003</p>	

Trusted Access Manager for z/OS 1.1
CA RS 2201 Product/Component Listing

Product Family	Product	Release
Security	MF SECURITY JVM	01.01.00
	TRUSTED ACCESS MANAGER FOR Z	01.01.00
The CA RS 2201 Product/Component Count for this release is 2		

CA RS Level	Service	FMID
CAR2201	LU04005	CFH0110
	LU03940	CFH0110
CAR2111	LU03086	CFH0110
	LU02977	CFH0110
	LU02830	CFH0110
	LU02795	CFH0110
CAR2108	S016320	CFH0110
	LU00584	CFH0110
CAR2107	S016218	CFH0110
CAR2104	S016059	CFH0110
	S015725	CFH0110
	S015558	CFH0110
	S015557	CFH0110
	LU00206	CFH0110
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