

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 Service List

Service	Description	Type
SO10051	TAM CUSTOM EXIT SUPPORT	PTF
SO10217	VARIOUS TAMZ ENHANCEMENTS, INCL. ELEVATION PROPAGATION	PTF
SO10220	CUSTOMER USER EXIT FOR TICKET VALIDATION	PTF
SO11137	BMC REMEDY CHANGE REQUEST SUPPORT	PTF
The CA RS 2001 service count for this release is 4		

CA Trusted Access Manager for z/OS
CA RS 2001 Service List for CFH0110

FMID	Service	Description	Type
CFH0110	SO10220	CUSTOMER USER EXIT FOR TICKET VALIDATION	PTF
	SO11137	BMC REMEDY CHANGE REQUEST SUPPORT	PTF
The CA RS 2001 service count for this FMID is 2			

CA Trusted Access Manager for z/OS
CA RS 2001 Service List for CSJV110

FMID	Service	Description	Type
CSJV110	SO10051	TAM CUSTOM EXIT SUPPORT	PTF
	SO10217	VARIOUS TAMZ ENHANCEMENTS, INCL. ELEVATION PROPAGATION	PTF
The CA RS 2001 service count for this FMID is 2			

CA Trusted Access Manager for z/OS 1.1
 CA RS 2001 - PTF SO10051 Details

Service	Details
SO10051	<p>SO10051 M.C.S. ENTRIES = ++PTF (SO10051)</p> <p>TAM CUSTOM EXIT SUPPORT ENHANCEMENT DESCRIPTION: Added support for a custom exit to be used for ticket validation. Sets a flag if exit is placed, and can bypass NIM if desired.</p> <p>PRODUCT(S) AFFECTED: MF Security JVM Release 1.1</p> <p>Related Problem: SJV 14</p> <p>Copyright (C) 2019 CA. All rights reserved. R00012-SJV011-SP1</p> <p>DESC(TAM CUSTOM EXIT SUPPORT). ++VER (Z038) FMID (CSJV110) PRE (SO07610) SUP (ST06110 ST10051) ++HOLD (SO10051) SYSTEM FMID(CSVJ110) REASON (DYNACT) DATE (19344) COMMENT (</p> <pre> +-----+ MF Security JVM Release 1.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Deploy "sjvv1.jar" from your SJV installation directory into your SJV deployment directory 2. Restart SJVSTC). LINK('..sjvv1.jar') PARM(PATHMODE(0,7,0,0)) . </pre>

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 - PTF SO10217 Details

Service	Details
SO10217	<p>SO10217 M.C.S. ENTRIES = ++PTF (SO10217)</p> <p>VARIOUS TAMZ ENHANCEMENTS, INCL. ELEVATION PROPAGATION ENHANCEMENT DESCRIPTION: For TAMz for ACF2 and Top Secret:</p> <ol style="list-style-type: none"> 1. Provides Elevation Propagation for TAMz ELEVATE commands. ELEVATE commands will now propagate to configured LPARs outside of the LPAR where the ELEVATE command was issued. 2. Provides JOURNAL DD as a central location for TAMz commands and their results. If JOURNAL DD is present in SJVSTC proc, entries will be written to the JOURNAL DD. 3. Provides Custom User Exit for TAMz ticket validation processing. Custom Exit can be used in place of CA NIM SM or in tandem with. 4. Provide Keyring Support to SJVSTC to determine location of certificate truststore for HTTPS connections between TAMSTC and SJVSTC. This allows for use of non-self-signed certificates for the tasks. 5. Provide BMC Remedy Change Request (CRQ) ticket validation support. <p>PRODUCT(S) AFFECTED: MF Security JVM Release 1.1 Related Problem: SJV 11 Copyright (C) 2019 CA. All rights reserved. R00013-SJV011-SP1</p> <p>DESC(VARIOUS TAMZ ENHANCEMENTS, INCL. ELEVATION PROPAGATION). ++VER (Z038) FMID (CSJV110) PRE (SO06988) SUP (SO07549 SO07610 SO10051 ST06110 ST07549 ST07610 ST10051 ST10217) ++HOLD (SO10217) SYSTEM FMID(CSJV110) REASON (DEP) DATE (19344) COMMENT (</p> <pre> +-----+ MF Security JVM Release 1.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE To ensure necessary dependencies are in place to fully implement the solution. +-----+ USERS All TAM users. AFFECTED +-----+ KNOWLEDGE SMP/e. REQUIRED SJV/TAM Configuration data sets. +-----+ ACCESS SMP/e libraries. REQUIRED SJV Configuration libraries. +-----+ ***** * STEPS TO PERFORM * ***** To fully implement this support, SO10216 is required if running ACF2 or SO10968 is required if running Top Secret. For BMC Remedy Change Request (CRQ) ticket validation support. SO11137 is required.). ++HOLD (SO10217) SYSTEM FMID(CSJV110) REASON (ENH) DATE (19344) COMMENT (+-----+ MF Security JVM Release 1.1 +-----+ </pre>

CA Trusted Access Manager for z/OS 1.1
 CA RS 2001 - PTF SO10217 Details

Service	Details
	<pre> SEQUENCE After Apply +-----+-----+ PURPOSE To implement the PTF without requiring an IPL. +-----+-----+ USERS All TAMz users. AFFECTED +-----+-----+ KNOWLEDGE SJVM SMP/e environment. REQUIRED JES start/stop commands. +-----+-----+ ACCESS SJVM SMP/e environment. REQUIRED JES start/stop commands. +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Copy your SJVENV and SJVPARMS members as a reference for updates in later steps. 2. Copy your SJVSTC proc to use a reference for updates in later steps. 3. Deploy this maintenance to your runtime libraries. Note that the following members (member-Type) will be replaced during deployment: -- SJVENV (SAMPO) -- SJVPARMS (SAMPO) --> NOTE: SJVPARMS DD from existing SJVSTC can still be used instead of this new SAMPO member. -- SJVSTC (SAMPP) -- sjvvl.jar (HFS) --> NOTE: at the very least, restart SJVSTC to pick up new version of this .jar 4. Update the newly deployed SAMPP and SAMPO members using the items copied in steps 1 and 2 as a basis to re-establish values for the existing environment variables. Follow the documentation provided to determine and supply values to the new variables for the new features you wish to use. For reconfiguring SJVSTC: -- Follow the configuration instructions as they are documented in the member. Use the copied SJVSTC to help reconfigure values. For reconfiguring SJVENV: -- Follow the configuration instructions as they are documented in the member. Use the copied SJVENV to help reconfigure values. For reconfiguring SJVPARMS: -- If not re-using the sequential data set allocated previously, follow the configuration instructions as they are documented in TechDocs. Use the copied SJVPARMS to help reconfigure values. -- If re-using the sequential data set allocated previously, change the SJVPARMS DD in the new SJVSTC proc to point at the existing sequential data set. 5. [BMC Remedy Change Request Customers only] Ensure PTF SO11137 is also applied and deployed, then follow the HOLDDATA within the PTF as well as the instructions on TechDocs for instructions on configuring CA NIM SM for BMC Remedy. 6. Restart SJVSTC to begin utilizing any new parameters selected. 7. Verify current sjvvl.jar is running by looking for the following in the sjvm java logs: "Version Info: \$Id: Main.java 212 2019-12-03 20:27:13Z" If this does not appear at the top of the log, ensure sjvvl.jar has been properly deployed.).</pre>

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 - PTF SO10220 Details

Service	Details
SO10220	<p>SO10220 M.C.S. ENTRIES = ++PTF (SO10220)</p> <p>CUSTOMER USER EXIT FOR TICKET VALIDATION ENHANCEMENT DESCRIPTION: Provide sample exit for ticket validation PRODUCT(S) AFFECTED: TRUSTED ACCESS MANAGER FOR Z Release 1.1 Related Problem: TAMZ 7 Copyright (C) 2019 CA. All rights reserved. R00005-TAM011-SP1</p> <p>DESC(CUSTOMER USER EXIT FOR TICKET VALIDATION). ++VER (Z038) FMID (CFH0110) SUP (ST10220) ++HOLD (SO10220) SYSTEM FMID(CFH0110) REASON (EXIT) DATE (19344) COMMENT (</p> <pre> +-----+ TRUSTED ACCESS MANAGER FOR Z Release 1.1 +-----+ SEQUENCE Before Restart +-----+ PURPOSE Proper placement and linkage of Ticket Validaction Exit +-----+ USERS System Administrator AFFECTED +-----+ KNOWLEDGE Understanding of HFS/ZFS file structure. REQUIRED Ability to locate and move directories in USS +-----+ ACCESS TAMZ SMP/e Environment REQUIRED OMVS Commands +-----+ ***** * STEPS TO PERFORM * ***** 1. Deploy Package 2. Copy TAM_Custom_Validate.java to the same directory where the SJV.jar is stored 3. Using the provided sample exit as a guide create the required customization to your exit 4. Refer to the TAM doc section labeled Define a Custom Exit to see about proper linking to classpath). TEXT LINK(' ../TAM_Custom_Validate.java') PARM(PATHMODE(0,7,5,5)) . </pre>

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 - PTF SO11137 Details

Service	Details
SO11137	<p>SO11137 M.C.S. ENTRIES = ++PTF (SO11137)</p> <p>BMC REMEDY CHANGE REQUEST SUPPORT ENHANCEMENT DESCRIPTION: Adds support for BMC Remedy ITSM Change Request (CRQ) ticket types with Trusted Access Manager for z/OS Ticket Validation processing. PRODUCT(S) AFFECTED: TRUSTED ACCESS MANAGER FOR Z Release 1.1 Related Problem: TAMZ 12 Copyright (C) 2019 CA. All rights reserved. R00008-TAM011-SP1</p> <p>DESC(BMC REMEDY CHANGE REQUEST SUPPORT). ++VER (Z038) FMID (CFH0110) SUP (ST11137) ++HOLD (SO11137) SYSTEM FMID(CFH0110) REASON (ENH) DATE (19344) COMMENT (</p> <pre> +-----+ TRUSTED ACCESS MANAGER FOR Z Release 1.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE To deploy and configure updated CA NIM SM for BMC Remedy Change Request (CRQ) ticket support with CA TAMz Ticket Validation without requiring an IPL. +-----+ USERS All CA TAMz users who utilize BMC Remedy CRQ tickets. AFFECTED +-----+ KNOWLEDGE CA TAMz SMP/e environment REQUIRED JES start/stop commands +-----+ ACCESS CA TAMz SMP/e environment REQUIRED JES start/stop commands +-----+ ***** * STEPS TO PERFORM * ***** 1. Copy your current BMC Remedy Configuration and Customization details from the CA NIM SM UI. Do this for every desk that you have configured and customized, even if not BMC Remedy. 2. Deploy ca-nim-sm.war from your target libraries into your deployment libraries. 3. Restart TAMSTC to redeploy CA NIM SM. This will clobber all configuration and customization details, hence Step 1. 4. Once fully initialized, access your CA NIM SM UI, as documented in the Techdocs space for CA TAMz. 5. Re-do your BMC Remedy ITSM Configurations as documented in the Techdocs space for CA TAMz. Use the details saved in Step 1 to help here. 6. Re-do your BMC Remedy ITSM Customizations as documented in the Techdocs space for CA TAMz. Use the details saved in Step 1 to help here. 7. Repeat Steps 5 and 6 for all other Service Desk details that you copied in Step 1, if any.). BINARY LINK('../ca-nim-sm.war') PARM(PATHMODE(0,7,5,5)) . MCS SO10051 STARTS ON PAGE 0002 MCS SO10217 STARTS ON PAGE 0003 </pre>

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 - PTF SO11137 Details

Service	Details		
MCS	SO10220		STARTS ON PAGE 0006
MCS	SO11137		STARTS ON PAGE 0008

CA Trusted Access Manager for z/OS 1.1
CA RS 2001 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 2001 Product/Component Count for this release is 2		

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

CA RS Level	Service	FMID
CAR2001	SO11137	CFH0110
	SO10220	CFH0110
	SO10217	CSJV110
	SO10051	CSJV110
CAR1911	SO10581	CFH0110
	SO07548	CFH0110
CAR1910	SO09874	CSJV110
	SO08972	CFH0110
CAR1908	SO07549	CSJV110
	SO06988	CSJV110
CAR1907	SO07610	CSJV110
	SO07607	CFH0110