

CA Top Secret Security for z/OS 16.0  
CA RS 1603 Service List

Release	Service	Description	Type
16.0	RO87826	R_GENSEC EVALUATE FAILS WITH 8/16:32	PTF
	RO87875	CROSSMEM SVC ABEND S0F8 IN TSSKERNL+4F26E	PTF
	RO87881	ERRONEOUS INITACEE 8/8:4 WITH ENVR_IN PARAMETER	PTF
	RO87961	CTS 5.3 GA SUPPORT	PTF
	RO88130	REMOVE TSSCICSN AND TSSCAIN FROM TSSCSD	PTF
The CA RS 1603 service count for this release is 5			

CA Top Secret Security for z/OS  
CA RS 1603 Service List for CAKOG00

FMID	Service	Description	Type
CAKOG00	RO87826	R_GENSEC EVALUATE FAILS WITH 8/16:32	PTF
	RO87875	CROSSMEM SVC ABEND S0F8 IN TSSKERNL+4F26E	PTF
	RO87881	ERRONEOUS INITACEE 8/8:4 WITH ENVR_IN PARAMETER	PTF
	RO88130	REMOVE TSSCICSN AND TSSCAIN FROM TSSCSD	PTF

The CA RS 1603 service count for this FMID is 4

CA Top Secret Security for z/OS  
CA RS 1603 Service List for CAKOG01

FMID	Service	Description	Type
CAKOG01	RO87961	CTS 5.3 GA SUPPORT	PTF
The CA RS 1603 service count for this FMID is 1			

CA Top Secret Security for z/OS 16.0  
CA RS 1603 - PTF RO87826 Details

Release	Service	Details
16.0	RO87826	<p>RO87826 M.C.S. ENTRIES = ++PTF (RO87826)</p> <p>R_GENSEC EVALUATE FAILS WITH 8/16:32</p> <p>PROBLEM DESCRIPTION: Callable service R_GenSec, when used to evaluate a Passticket, fails with SAFRC= 8 RACFRC= 16 RACFRSN=32. This only occurs when the passticket subfunction plist is in 31-bit.</p> <p>SYMPTOMS: GenSecFunc=Evaluate PTKT fails with 8/16:32 These symptoms can be seen in a TSSOERPT.</p> <p>IMPACT: The attempt to evaluate a passticket will fail.</p> <p>CIRCUMVENTION: The problem can be circumvented if the R_GenSec evaluate call uses a 64-bit passticket subfunction plist.</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS <span style="float: right;">Release 15.0</span> CA Top Secret for z/OS <span style="float: right;">Version 16.0</span></p> <p>Related Problem: TSSMVS 9784 Copyright (C) 2016 CA. All rights reserved. R00092-TSS160-SP1</p> <p>DESC(R_GENSEC EVALUATE FAILS WITH 8/16:32). ++VER (Z038) FMID (CAKOG00) SUP ( TR87826 ) ++HOLD (RO87826) SYSTEM FMID(CAKOG00) REASON (DYNACT ) DATE (16041) COMMENT (</p> <pre> +-----+        CA Top Secret for z/OS                      Version 16.0        +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    Load module into LLA and activate                      +-----+  USERS      All   AFFECTED  +-----+  KNOWLEDGE  1. Console commands                                     REQUIRED   2. Top Secret administration                            +-----+  ACCESS     1. Console authority                                     REQUIRED   2. TSS administrative authority                         +-----+ ***** * STEPS    TO    PERFORM * ***** SMP APPLY, LLA refresh, and 'F TSS,REFRESH(OEDRV)' ). </pre>

CA Top Secret Security for z/OS 16.0  
 CA RS 1603 - PTF RO87875 Details

Release	Service	Details
16.0	RO87875	<p>RO87875 M.C.S. ENTRIES = ++PTF (RO87875)</p> <p>CROSSMEM SVC ABEND S0F8 IN TSSKERNL+4F26E</p> <p>PROBLEM DESCRIPTION:            If a RACROUTE REQ=AUTH, for CLASS='CSFKEYS' or 'SERVAUTH' is driven for a an acee in cross memory mode and it exceeds the VTHRESH limit, a S0F8 abend will occur in LMOD TSSKERNL+4F26E.</p> <p>SYMPTOMS:            TSS9999E CA-TSS SECURITY SVC ABEND S0F8 IN TSSKERNL+4F26E</p> <p>IMPACT:            TSS9999E CA-TSS SECURITY SVC ABEND S0F8 IN TSSKERNL+4F26E</p> <p>CIRCUMVENTION:            TSS PERM(userid) CSFKEYS(resource)            TSS PERM(userid) SERVAUTH(resource)</p> <p>PRODUCT(S) AFFECTED:            CA Top Secret for z/OS <span style="float: right;">Release 15.0</span>            Release 16.0</p> <p>Related Problem:            TSSMVS 9564</p> <p>Copyright (C) 2016 CA. All rights reserved. R00094-TSS160-SP1</p> <p>DESC(CROSSMEM SVC ABEND S0F8 IN TSSKERNL+4F26E).            ++VER (Z038)            FMID (CAKOG00)            PRE ( RO83104 RO84794 RO86945 )            SUP ( TR86962 TR87875 TR87890 )            ++HOLD (RO87875) SYSTEM FMID(CAKOG00)            REASON (DYNACT ) DATE (16027)            COMMENT (</p> <pre> +-----+        CA Top Secret for z/OS              Version 16.0        +-----+-----+  SEQUENCE   After Apply  +-----+-----+  PURPOSE    Load module into LLA and activate                      +-----+-----+  USERS      ALL   AFFECTED  +-----+-----+  KNOWLEDGE  1. Console commands                                     REQUIRED   2. Top Secret administration                            +-----+-----+  ACCESS     1. Console authority                                     REQUIRED   2. TSS administrative authority                         +-----+-----+ ***** * STEPS   TO   PERFORM * ***** SMP APPLY, LLA REFRESH and restart CA Top Secret with TSS,,REINIT ).</pre>

CA Top Secret Security for z/OS 16.0  
CA RS 1603 - PTF RO87881 Details

Release	Service	Details
16.0	RO87881	<p>RO87881 M.C.S. ENTRIES = ++PTF (RO87881)</p> <p>ERRONEOUS INITACEE 8/8:4 WITH ENVR_IN PARAMETER</p> <p>PROBLEM DESCRIPTION: If an initACEE request provides a valid ENVR_in parameter and the request is to create a managed ACEE, the call may erroneously fail with codes 8/8:4.</p> <p>SYMPTOMS: The symptoms depend on the calling program. One known symptom is a failed SSL handshake in TCP/IP processing. The TSSOERPT report will show initACEE events failing with codes 8/8:4.</p> <p>IMPACT: Failed SSL handshakes in TCP/IP as well as other potential problems for managed ACEE users.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Top Secret for z/OS <span style="float: right;">Version 16.0</span></p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS <span style="float: right;">Version 16.0</span></p> <p>Related Problem: TSSMVS 9786</p> <p>Copyright (C) 2016 CA. All rights reserved. R00095-TSS160-SP1</p> <p>DESC(ERRONEOUS INITACEE 8/8:4 WITH ENVR_IN PARAMETER). ++VER (Z038) FMID (CAKOG00) PRE ( RO84794 ) SUP ( TR87881 ) ++HOLD (RO87881) SYSTEM FMID(CAKOG00) REASON (DYNACT ) DATE (16056) COMMENT (</p> <pre> +-----+        CA Top Secret for z/OS                      Version 16.0        +-----+  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. LLA Refresh 2. Execute console command 'TSS MODIFY(REFRESH(SAFOEDRV))' ). </pre>

CA Top Secret Security for z/OS 16.0  
CA RS 1603 - PTF RO87961 Details

Release	Service	Details
16.0	RO87961	<p>RO87961 M.C.S. ENTRIES = ++PTF (RO87961)</p> <p>CTS 5.3 GA SUPPORT Product updates are required to support the new release of CICS TS 5.3. * Support APAR for General Availability * SYMPTOMS: Message "TSS6006I - TSS/CICS Security Inactive. : jobname" displays at region startup. IMPACT: You are unable to use the CA Top Secret CICS interface with CICS TS 5.3. CIRCUMVENTION: None. ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: CA Top Secret for z/OS <span style="float: right;">Release 16.0</span> Related Problem: TSSMVS 9780 Copyright (C) 2016 CA. All rights reserved. R00101-TSS160-SP1</p> <p>DESC(CTS 5.3 GA SUPPORT). ++VER (Z038) FMID (CAKOG01) PRE ( RO85964 RO86054 RO86143 ) SUP ( TR87655 TR87711 TR87961 ) ++HOLD (RO87961) SYSTEM FMID(CAKOG01) REASON (DEP ) DATE (16036) COMMENT (</p> <pre> +-----+        CA Top Secret for z/OS CICS Component      Version 16.0        +-----+  SEQUENCE   After Apply   +-----+  PURPOSE    TSS r16 support for IBM's CTS 5.3 GA release   +-----+  USERS      Users of CTS 5.3 release    AFFECTED     +-----+  KNOWLEDGE   1- SMP/E          2- z/OS Systems Programming    REQUIRED      3- Security Administration   +-----+  ACCESS     SMP/E CSI libraries    REQUIRED     +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH (if applicable) 2. Perform an ENF,REFRESH(CAKSCINT) 3. Ensure the following ENF SYSMODs are installed: Release 14.0: PTF RO75581 Release 14.1: PTF RO75580 ). </pre>

CA Top Secret Security for z/OS 16.0  
 CA RS 1603 - PTF RO88130 Details

Release	Service	Details
16.0	RO88130	<pre> RO88130  M.C.S. ENTRIES  = ++PTF (RO88130)  REMOVE TSSCICSN AND TSSCAIN FROM TSSCSD PROBLEM DESCRIPTION: Remove CSD entries TSSCICSN and TSSCAIN from member TSSCSD in CAKOJCL0. These two modules are not valid under CA-Top Secret Release 16.0. SYMPTOMS: If an application calls TSSCICSN or TSSCAIN directly, the call will fail. IMPACT: If an application calls TSSCICSN or TSSCAIN directly, the call will fail. CIRCUMVENTION: Applications should only call TSSCAI or TSSCICS. PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS                      Release 16.0 Related Problem: TSSMVS 9793 Copyright (C) 2016 CA. All rights reserved. R00102-TSS160-SP1  DESC(REMOVE TSSCICSN AND TSSCAIN FROM TSSCSD). ++VER (Z038) FMID (CAKOG00) PRE ( RO84866 ) SUP ( TR80112 TR88130 ) ++HOLD (RO88130) SYSTEM FMID(CAKOG00) REASON (DYNACT )   DATE (16039) COMMENT ( +-----+            CA Top Secret for z/OS                      Version 16.0            +-----+-----+  SEQUENCE   After Apply   +-----+-----+  PURPOSE    Update the TSS library member TSSCSD                      +-----+-----+  USERS      Users of TSS and CICS                                       AFFECTED   +-----+-----+  KNOWLEDGE   1- Product Administration                                  REQUIRED    2- SMP/e   3- z/OS Systems Programming / CICS                                    4- Security Administration                               +-----+-----+  ACCESS     SMP/e CSI libraries                                       REQUIRED   +-----+-----+ ***** * STEPS   TO   PERFORM * ***** SMP APPLY ).</pre>