

CA Top Secret Security for z/OS 15.0  
CA RS 1507 Service List

Release	Service	Description	Type
15.0	RO80352	ENABLE JESMSG LG OUTPUT DATASET IF TSS STARTS BEFORE JES2/3	PTF
	RO81195	RESP2=02 A/TSS7110E PASSWORD HAS EXPIRED. NEW PASSWORD MISSI	PTF
	RO81778	UPDATE JCL TSSCSD - TSSCPLT	PTF
	RO81966	SENDING MODIFY COMMAND VIA XCF MAY FAIL WITH RC=12 RSN=12	PTF
	RO81971	REFRESH COMMAND WITH JOBNAME(*) MAY NOT WORK IF AS SWAPPED	PTF
	RO82114	S0C4 IN TSSMAINT IF JFCB FOR AUDIT FILE IS IN 31BIT STORAGE	** PRP **
The CA RS 1507 service count for this release is 6			

CA Top Secret Security for z/OS  
CA RS 1507 Service List for CAKOF00

FMID	Service	Description	Type
CAKOF00	RO80352	ENABLE JESMSG LG OUTPUT DATASET IF TSS STARTS BEFORE JES2/3	PTF
	RO81778	UPDATE JCL TSSCSD - TSSCPLT	PTF
	RO81966	SENDING MODIFY COMMAND VIA XCF MAY FAIL WITH RC=12 RSN=12	PTF
	RO81971	REFRESH COMMAND WITH JOBNAME(*) MAY NOT WORK IF AS SWAPPED	PTF
	RO82114	S0C4 IN TSSMAINT IF JFCB FOR AUDIT FILE IS IN 31BIT STORAGE	** PRP **
The CA RS 1507 service count for this FMID is 5			

CA Top Secret Security for z/OS  
CA RS 1507 Service List for CAKOF01

FMID	Service	Description	Type
CAKOF01	RO81195	RESP2=02 A/TSS7110E PASSWORD HAS EXPIRED. NEW PASSWORD MISSI	PTF
The CA RS 1507 service count for this FMID is 1			



CA Top Secret Security for z/OS 15.0  
CA RS 1507 - PTF RO80352 Details

Release	Service	Details
		<pre>+-----+-----+  KNOWLEDGE   1. SMP/e                                  REQUIRED    2. z/OS Systems Programming                +-----+-----+  ACCESS      1. SMP/e authorization                       REQUIRED  +-----+-----+ ***** * STEPS    TO      PERFORM * ***** 1. Apply PTF - PTF can be applied without any impact. 2. IPL system ).</pre>

CA Top Secret Security for z/OS 15.0  
 CA RS 1507 - PTF RO81195 Details

Release	Service	Details
15.0	RO81195	<pre> RO81195  M.C.S. ENTRIES  = ++PTF (RO81195)  RESP2=02 A/TSS7110E PASSWORD HAS EXPIRED. NEW PASSWORD MISSI PROBLEM DESCRIPTION: After applying IBM/RSU1412, if an application issues an EXEC CICS SIGNON with EIBRESP2 after a 'TSS7110E PASSWORD HAS EXPIRED. New Password Missing' message, EIBRESP2 value is 02, it should be EIBRESP2=03. SYMPTOMS: Invalid EIBRESP2 value returned on an EXEC CICS SIGNON. IMPACT: Invalid EIBRESP2 value returned on an EXEC CICS SIGNON. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Top Secret for z/OS                                     Release 15.0 Related Problem: TSSMVS 9681 Copyright (C) 2015 CA. All rights reserved. R01120-TSS150-SP1  DESC(Resp2=02 A/TSS7110E PASSWORD HAS EXPIRED. NEW PASSWORD MISSI). ++VER (Z038) FMID (CAKOF01) PRE ( RO26389 RO32608 RO44835 RO79620 ) SUP ( RO41822 RO58285 TR41822 TR58285 TR81195 ) ++HOLD (RO81195) SYSTEM FMID(CAKOF01) REASON (DYNACT )   DATE (15138) COMMENT ( +-----+        CA Top Secret for z/OS CICS Component          Release 15.0        +-----+  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 recycle cics ). </pre>

CA Top Secret Security for z/OS 15.0  
CA RS 1507 - PTF RO81778 Details

Release	Service	Details
15.0	RO81778	<p>RO81778 M.C.S. ENTRIES = ++PTF (RO81778)</p> <p>UPDATE JCL TSSCSD - TSSCPLT</p> <p>PROBLEM DESCRIPTION: Invalid program name for TSSCPLT in the CSD control cards.</p> <p>SYMPTOMS: TSSCPLT is not found during CICS startup.</p> <p>IMPACT: The entry is not added to the CICS CSD.</p> <p>CIRCUMVENTION: Manual add PPT entry in the CSD for program TSSCPLT.</p> <p>Example: DEFINE PROGRAM(TSSCPLT) GROUP(TOPSGRP) DESCRIPTION(CA TOP SECRET Initialization Verification) LANGUAGE(ASSEMBLER) RELOAD(NO) EXECKEY(CICS) RESIDENT(NO) USAGE(NORMAL) USELPACOPY(NO) STATUS(ENABLED) CEDF(NO) DATALOCATION(ANY)</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS <span style="float: right;">Release 15.0</span> Release 14.0</p> <p>Related Problem: TSSMVS 9685</p> <p>Copyright (C) 2015 CA. All rights reserved. R01126-TSS150-SP1</p> <p>DESC(UPDATE JCL TSSCSD - TSSCPLT). ++VER (Z038) FMID (CAKOF00) SUP ( RO79540 TR79540 TR81683 TR81778 ) ++HOLD (RO81778) SYSTEM FMID(CAKOF00) REASON (DYNACT ) DATE (15154) COMMENT ( +-----+   CA Top Secret for z/OS <span style="float: right;">Release 15.0</span>   +-----+  SEQUENCE   Before 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 )</p>

CA Top Secret Security for z/OS 15.0  
CA RS 1507 - PTF RO81966 Details

Release	Service	Details
15.0	RO81966	<pre> RO81966  M.C.S. ENTRIES  = ++PTF (RO81966)  SENDING MODIFY COMMAND VIA XCF MAY FAIL WITH RC=12 RSN=12 PROBLEM DESCRIPTION: SENDING MODIFY COMMAND VIA XCF MAY FAIL WITH RC=12 RSN=12 SYMPTOMS: When a MODIFY command is issued with XCF(*) keyword the following error message may be returned: TSS MODIFY('VTHRESH(10,NOT),XCF(*)') TSS9710E SYSPLEX  SEND MSG  FAILED RC=0012 RSN=0012 TSS0301I  MODIFY  FUNCTION FAILED, RETURN CODE = 8 IMPACT: Users may not be able to route MODIFY commands via XCF CIRCUMVENTION: N/A. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Related Problem: TSSMVS 9696 Copyright (C) 2015 CA. All rights reserved. R01131-TSS150-SP1  DESC(SENDING MODIFY COMMAND VIA XCF MAY FAIL WITH RC=12 RSN=12). ++VER (Z038) FMID (CAKOF00) PRE ( RO25587 RO26450 RO36198 RO37109 RO38472 RO45811 RO50143 RO50925 RO55678 RO60611 RO63150 RO63740 RO66142 RO68239 RO68259 RO70449 RO78265 RO79104 ) SUP ( CC56243 DC56243 RI63057 RO40589 RO42155 RO42988 RO58021 RO58318 RO63014 RO77812 TR16265 TR16732 TR31112 TR31438 TR40589 TR42155 TR42988 TR57058 TR57652 TR58021 TR58318 TR60294 TR63014 TR77812 TR81966 ) ++HOLD (RO81966) SYSTEM FMID(CAKOF00) REASON (DYNACT )  DATE (15173) COMMENT ( +-----+        CA Top Secret for z/OS                      Release 15.0        +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Install maintenance.                                 +-----+  USERS      sers that route MODIFY commands via XCF.              AFFECTED   +-----+  KNOWLEDGE  1- SMP/e  REQUIRED   2- z/OS Systems Programming                                       3- z/OS Operator Commands   +-----+  ACCESS     SMP/e CSI libraries                                  REQUIRED   +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and restart CA Top Secret ).</pre>



CA Top Secret Security for z/OS 15.0  
CA RS 1507 - PTF RO81971 Details

Release	Service	Details
15.0	RO81971	<p>RO81971 M.C.S. ENTRIES = ++PTF (RO81971)</p> <p>REFRESH COMMAND WITH JOBNAME(*) MAY NOT WORK IF AS SWAPPED</p> <p>PROBLEM DESCRIPTION:</p> <p>TSS REFRESH(acid) JOBNAME(*) may fail if storage is paged out.</p> <p>SYMPTOMS:</p> <p>When a TSS REFRESH command is issued against mult-user regions (like CICS) the command may fail with error message:</p> <p>TSS0255I Jobname XXXXXXXX logically swapped. Try again later.</p> <p>IMPACT:</p> <p>ACIDs cannot be refreshed in some address spaces when this should be possible.</p> <p>CIRCUMVENTION:</p> <p>N/A.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Top Secret for z/OS <span style="float: right;">Release 15.0</span></p> <p>Related Problem:</p> <p>TSSMVS 9691</p> <p>Copyright (C) 2015 CA. All rights reserved. R01132-TSS150-SP1</p> <p>DESC(REFRESH COMMAND WITH JOBNAME(*) MAY NOT WORK IF AS SWAPPED).</p> <p>++VER (Z038)</p> <p>FMID (CAKOF00)</p> <p>PRE ( RO25119 RO32654 RO36198 RO57887 RO69457 )</p> <p>SUP ( BR63150 RI66832 RO37192 RO38282 RO66833 RO68435</p> <p>TR16903 TR28680 TR37192 TR38282 TR66033 TR66833</p> <p>TR68435 TR79282 TR81971 )</p> <p>++HOLD (RO81971) SYSTEM FMID(CAKOF00)</p> <p>REASON (DYNACT ) DATE (15169)</p> <p>COMMENT (</p> <pre> +-----+        CA Top Secret for z/OS             Release 15.0        +-----+  SEQUENCE   After Apply   +-----+  PURPOSE    Install maintenance.   +-----+  USERS      Users issuing REFRESH with JOBNAME(*) keyword.    AFFECTED   +-----+  KNOWLEDGE   1- SMP/e    REQUIRED    2- z/OS Systems Programming                3- z/OS Operator Commands                +-----+  ACCESS     SMP/e CSI libraries    REQUIRED   +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and restart CA Top Secret ). </pre>

CA Top Secret Security for z/OS 15.0  
CA RS 1507 - PTF RO82114 Details

Release	Service	Details
15.0	RO82114	<p>RO82114 M.C.S. ENTRIES = ++PTF (RO82114)</p> <p>SOC4 IN TSSMAINT IF JFCB FOR AUDIT FILE IS IN 31BIT STORAGE            PROBLEM DESCRIPTION:            SOC4 in TSSMAINT if the JFCB for the audit file is in 31 bit storage.            SYMPTOMS:            ABEND=SOC4 U0000 REASON=00000010 running TSSMAINA to create the Audit &amp;            Tracking file if the JFCB is allocated by z/OS in 31 bit storage.            IMPACT:            Users may not be able to allocate new ATF files.            CIRCUMVENTION:            Run TSSMAINA in a JES execution class which is defined with SWA=BELOW.            PRODUCT(S) AFFECTED:            CA Top Secret for z/OS <span style="float: right;">Release 15.0</span>            Related Problem:            TSSMVS 9698            Copyright (C) 2015 CA. All rights reserved. R01136-TSS150-SP1</p> <p>DESC(SOC4 IN TSSMAINT IF JFCB FOR AUDIT FILE IS IN 31BIT STORAGE).            ++VER (Z038)            FMID (CAKOF00)            PRE ( RO43262 RO55678 )            SUP ( AR78917 RO78917 TR78871 TR78917 TR82114 )            ++HOLD (RO82114) SYSTEM FMID(CAKOF00)            REASON (DYNACT ) DATE (15181)            COMMENT (</p> <pre> +-----+            CA Top Secret for z/OS                     Release 15.0            +-----+  SEQUENCE   After Apply                                 +-----+  PURPOSE    Install maintenance.                         +-----+  USERS      Users running TSSMAINT to allocate ATF files.    AFFECTED   +-----+  KNOWLEDGE   1- SMP/e  REQUIRED    2- z/OS Systems Programming                                3- z/OS Operator Commands                                +-----+  ACCESS     SMP/e CSI libraries                            REQUIRED   +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and restart CA Top Secret ).</pre>