

CA Top Secret Security for z/OS 15.0
CA RS 1603 Service List

Release	Service	Description	Type
15.0	RO86763	TAPE(DSN) MAY CHECK FOR \$\$.UNKNOWN.TAPE.DSN	PTF
	RO87830	R_GENSEC EVALUATE FAILS WITH 8/16:32	PTF
	RO87941	R_GENSEC EVALUATE SIGNMULTI FAILS 8/16:32	PTF
	RO87993	CICS: SUPPORT CICS TS (CTS) REL 5.3 FOR Z/OS	PTF
	RO88117	TSS REFRESH FAILS FOR 3RD PARTY ACEE	PTF
	RO88237	TSS MLS COMMANDS NOT LOGGING TO RECOVERY FILE	PTF
	RO88416	TSSOERPT TSS4B104 INVALID DATE FIELD	PTF
The CA RS 1603 service count for this release is 7			

CA Top Secret Security for z/OS
CA RS 1603 Service List for CAKOF00

FMID	Service	Description	Type
CAKOF00	RO86763	TAPE(DSN) MAY CHECK FOR \$\$.UNKNOWN.TAPE.DSN	PTF
	RO87830	R_GENSEC EVALUATE FAILS WITH 8/16:32	PTF
	RO87941	R_GENSEC EVALUATE SIGNMULTI FAILS 8/16:32	PTF
	RO88117	TSS REFRESH FAILS FOR 3RD PARTY ACEE	PTF
	RO88237	TSS MLS COMMANDS NOT LOGGING TO RECOVERY FILE	PTF
	RO88416	TSSOERPT TSS4B104 INVALID DATE FIELD	PTF
The CA RS 1603 service count for this FMID is 6			

CA Top Secret Security for z/OS
CA RS 1603 Service List for CAKOF01

FMID	Service	Description	Type
CAKOF01	R087993	CICS: SUPPORT CICS TS (CTS) REL 5.3 FOR Z/OS	PTF
The CA RS 1603 service count for this FMID is 1			

CA Top Secret Security for z/OS 15.0
CA RS 1603 - PTF RO86763 Details

Release	Service	Details																										
15.0	RO86763	<p>RO86763 M.C.S. ENTRIES = ++PTF (RO86763)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. TAPE(DSN) MAY CHECK FOR \$\$UNKNOWNTAPE.DSN 2. TSS7272E JOB SUBMIT/ACID AUTHORIZATION DENIED <p>=====</p> <p>TAPE(DSN) MAY CHECK FOR \$\$UNKNOWNTAPE.DSN</p> <p>PROBLEM DESCRIPTION:</p> <p>TAPE(DSN) checking MAY incorrectly CHECK FOR \$\$UNKNOWNTAPE.DSN if XTIOT entries are in use for the allocation of the tape dataset. This has been seen to occur in DB2 when tape files are used to create the archive log files.</p> <p>SYMPTOMS:</p> <p>TSS7220E 101 J=jobname A=acid VOL=vvvvvv ACC=acclvl DSN=\$\$UNKNOWNTAPE.DSN</p> <p>IMPACT:</p> <p>Dataset name check will fail if \$\$UNKNOWNTAPE.DSN is not permitted.</p> <p>CIRCUMVENTION:</p> <p>TSS PER(acid) DSN(\$\$UNKNOWNTAPE.DSN) ACCESS(acclvl)</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Top Secret for z/OS</td> <td style="text-align: right;">Release 15.0</td> </tr> <tr> <td>CA Top Secret for z/OS</td> <td style="text-align: right;">Version 16.0</td> </tr> </table> <p>Related Problem:</p> <p>TSSMVS 9760</p> <p>=====</p> <p>TSS7272E JOB SUBMIT/ACID AUTHORIZATION DENIED</p> <p>PROBLEM DESCRIPTION:</p> <p>Client removing all TSS bypass attributes. After the removal of NOSUBCHK from the CA-7 STC ACID now received the violation *08-9A job submissions.</p> <p>SYMPTOMS:</p> <p>violation *08-9A when CA-7 demand command is issued to submit a job.</p> <p>IMPACT:</p> <p>Client unable to remove all security BYPASS attributes, specifically NOSUBCHK.</p> <p>CIRCUMVENTION:</p> <p>TSS PER(acid) ACID(acdiname) FAC(fac1,fac2,STC)</p> <p>SYMPTOMS:</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Top Secret for z/OS</td> <td style="text-align: right;">Release 15.0</td> </tr> <tr> <td>CA Top Secret for z/OS</td> <td style="text-align: right;">Version 16.0</td> </tr> </table> <p>Related Problem:</p> <p>TSSMVS 9764</p> <p>Copyright (C) 2016 CA. All rights reserved. R01187-TSS150-SP1</p> <p>DESC(TAPE(DSN) MAY CHECK FOR \$\$UNKNOWNTAPE.DSN). ++VER (Z038) FMID (CAKOF00) PRE (RO55678) SUP (RO25210 RO31782 RO32145 TR25210 TR31782 TR32145 TR86716 TR86741 TR86763) ++HOLD (RO86763) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16054) COMMENT (</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;"> CA Top Secret for z/OS</td> <td style="text-align: right;"> Release 15.0</td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> SEQUENCE After Apply</td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> PURPOSE Load module into LLA and activate</td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> USERS All</td> <td> </td> </tr> <tr> <td> AFFECTED </td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> </table>	CA Top Secret for z/OS	Release 15.0	CA Top Secret for z/OS	Version 16.0	CA Top Secret for z/OS	Release 15.0	CA Top Secret for z/OS	Version 16.0	CA Top Secret for z/OS	Release 15.0	+-----+-----+		SEQUENCE After Apply		+-----+-----+		PURPOSE Load module into LLA and activate		+-----+-----+		USERS All		AFFECTED		+-----+-----+	
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CA Top Secret Security for z/OS 15.0
 CA RS 1603 - PTF R086763 Details

Release	Service	Details
		<pre> 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 15.0
 CA RS 1603 - PTF RO87830 Details

Release	Service	Details
15.0	RO87830	<p>RO87830 M.C.S. ENTRIES = ++PTF (RO87830)</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 Release 15.0 CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9784 Copyright (C) 2016 CA. All rights reserved. R01203-TSS150-SP1</p> <p>DESC(R_GENSEC EVALUATE FAILS WITH 8/16:32). ++VER (Z038) FMID (CAKOF00) SUP (RO30836 RO45855 TR30635 TR30836 TR45855 TR87830) ++HOLD (RO87830) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16041) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS 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 'F TSS,REFRESH(OEDRV)'). </pre>

CA Top Secret Security for z/OS 15.0
CA RS 1603 - PTF RO87941 Details

Release	Service	Details
15.0	RO87941	<p>RO87941 M.C.S. ENTRIES = ++PTF (RO87941)</p> <p>R_GENSEC EVALUATE SIGNMULTI FAILS 8/16:32</p> <p>PROBLEM DESCRIPTION: When callable service R_GenSec is used to evaluate the same PassTicket multiple times within a 10 minute period, the second evaluate call fails with SAFRC= 8 RACFRC= 16 RACFRSN=32.</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 the same PassTicket multiple times will fail.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0 CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9788</p> <p>Copyright (C) 2016 CA. All rights reserved. R01204-TSS150-SP1</p> <p>DESC(R_GENSEC EVALUATE SIGNMULTI FAILS 8/16:32). ++VER (Z038) FMID (CAKOF00) PRE (R020497 R025900 R035677 R036198 R055678 R063740) SUP (AR49936 CR55678 GR55678 HR55678 NC56243 NR55678 R026676 R027517 R046037 R048956 R049936 R052130 R052413 R053657 R059783 R063350 R063845 R075732 R082779 R083718 TR26676 TR27517 TR46037 TR48956 TR49936 TR50019 TR50025 TR52130 TR52413 TR53657 TR59783 TR63350 TR63845 TR75732 TR78814 TR82779 TR83718 TR87941) ++HOLD (RO87941) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16041) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS 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 restart CA Top Secret with TSS,,REINIT). </pre>

CA Top Secret Security for z/OS 15.0
CA RS 1603 - PTF RO87993 Details

Release	Service	Details
15.0	RO87993	<p>RO87993 M.C.S. ENTRIES = ++PTF (RO87993)</p> <p>CICS: SUPPORT CICS TS (CTS) REL 5.3 FOR Z/OS Product updates are required to support the new release of CICS TS 5.3. * Support APAR for General Availability *</p> <p>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 Release 15.0 Related Problem: TSSMVS 9615 Copyright (C) 2016 CA. All rights reserved. R01208-TSS150-SP1</p> <p>DESC(CICS: SUPPORT CICS TS (CTS) REL 5.3 FOR Z/OS). ++VER (Z038) FMID (CAKOF01) PRE (RO25588 RO26389 RO32608 RO43979 RO44835 RO53625 RO69900) SUP (AR32608 AR44835 AR60786 AR64815 AR69900 BR44835 RO36844 RO54984 RO58889 RO60786 RO64815 RO66585 RO71833 TR36844 TR54984 TR58630 TR58760 TR58889 TR60786 TR64815 TR66585 TR70785 TR70790 TR71833 TR75236 TR87449 TR87965 TR87983 TR87986 TR87993) ++HOLD (RO87993) SYSTEM FMID(CAKOF01) REASON (DEP) DATE (16036) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS CICS Component Release 15.0 +-----+-----+ SEQUENCE Before using CICS TS 5.3 Interface for CA Top Secret +-----+-----+ PURPOSE Complete support for CICS/TS 5.3 +-----+-----+ USERS All Users AFFECTED +-----+-----+ KNOWLEDGE SMP/E REQUIRED +-----+-----+ ACCESS SMP/E 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 15.0
CA RS 1603 - PTF RO88117 Details

Release	Service	Details
15.0	RO88117	<p>RO88117 M.C.S. ENTRIES = ++PTF (RO88117)</p> <p>TSS REFRESH FAILS FOR 3RD PARTY ACEE</p> <p>PROBLEM DESCRIPTION: The TSS REFRESH(acid) JOBNAME() command does not refresh security environment for 3rd party ACEE anchored in the MASTER ACEE of an address space.</p> <p>SYMPTOMS: Message 'TSS0253E Nothing to Refresh. ACID/JOBNAME not found' issued If JOBNAME(job) was specified on the REFRESH command. Message 'TSS7251E Access Denied to resclass(entity xxx)' may be issued If JOBNAME(*) was specified on the REFRESH command, after failing to refresh the security environment of a user that was given a permit that would satisfy the access requirement.</p> <p>IMPACT: Unable to perform TSS REFRESH command.</p> <p>CIRCUMVENTION: Recycle the region where the 3rd party ACEE was not refreshed.</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0 CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9792</p> <p>Copyright (C) 2016 CA. All rights reserved. R01210-TSS150-SP1</p> <p>DESC(TSS REFRESH FAILS FOR 3RD PARTY ACEE). ++VER (Z038) FMID (CAKOF00) PRE (R025119 R032654 R036198 R057887 R069457) SUP (BR63150 RI66832 R037192 R038282 R066833 R068435 R081971 R083271 TR16903 TR28680 TR37192 TR38282 TR66033 TR66833 TR68435 TR79282 TR81971 TR83271 TR88117) ++HOLD (RO88117) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16037) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS 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 restart CA Top Secret with REINIT). </pre>

CA Top Secret Security for z/OS 15.0
 CA RS 1603 - PTF RO88237 Details

Release	Service	Details
15.0	RO88237	<p>RO88237 M.C.S. ENTRIES = ++PTF (RO88237)</p> <p>TSS MLS COMMANDS NOT LOGGING TO RECOVERY FILE</p> <p>PROBLEM DESCRIPTION: TSS MLS command RESOURCE type not logged to the TSS Recovery file (RECFILE). E.g., TSS ADD(MLS) DSN(dsname) SECLABEL(seclabel)</p> <p>SYMPTOMS: Missing Recovery file records for MLS resource types.</p> <p>IMPACT: No audit trail for these MLS resource commands. Also, if a forward recovery procedure is necessary, these commands would be missing from that process.</p> <p>CIRCUMVENTION: n/a</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0 CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9796</p> <p>Copyright (C) 2016 CA. All rights reserved. R01214-TSS150-SP1</p> <p>DESC(TSS MLS COMMANDS NOT LOGGING TO RECOVERY FILE). ++VER (Z038) FMID (CAKOF00) PRE (R020497 R023523 R025900 R035644 R036198 R063150 R063740) SUP (R026672 TR26672 TR88237) ++HOLD (RO88237) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16056) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Release 15.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Correct ATF logging of MLS resource commands +-----+-----+ USERS Users of MLS commands AFFECTED +-----+-----+ KNOWLEDGE 1- SMP/E 2- z/OS Systems Programming REQUIRED 3- Security Administration +-----+-----+ ACCESS SMP/E CSI libraries REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** SMPE Apply APAR, LLA REFRESH, TSS REINIT). </pre>

Release	Service	Details
15.0	RO88416	<p>RO88416 M.C.S. ENTRIES = ++PTF (RO88416)</p> <p>TSSOERPT TSS4B104 INVALID DATE FIELD</p> <p>PROBLEM DESCRIPTION: When running a TSSOERPT under z/OS 2.2, the SMF logger DASDONLY gets report errors: TSS4B104 INVALID DATE FIELD - X'00000000'</p> <p>SYMPTOMS: TSS4B104 INVALID DATE FIELD - X'00000000'</p> <p>IMPACT: Can not produce an OE report.</p> <p>CIRCUMVENTION: n/a</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0</p> <p>Related Problem: TSSMVS 9801</p> <p>Copyright (C) 2016 CA. All rights reserved. R01219-TSS150-SP1</p> <p>DESC(TSSOERPT TSS4B104 INVALID DATE FIELD). ++VER (Z038) FMID (CAKOF00) SUP (TR88416) ++HOLD (RO88416) SYSTEM FMID(CAKOF00) REASON (DYNACT) DATE (16054) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE TSSOERPT TSS4B104 INVALID DATE FIELD +-----+ USERS TSSOERPT report under z/OS 2.2 with logger DASDONLY AFFECTED +-----+ KNOWLEDGE 1- SMP/E 2- z/OS Systems Programming REQUIRED 3- Security Administration +-----+ ACCESS SMP/E CSI libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** SMPE apply APAR, LLA REFRESH and TSS REINIT).</pre>