

CA Top Secret Security for z/OS 16.0
CA RS 1705 Service List

Service	Description	Type
RO88301	TSS9199E FACILITY () HARDENING FAILED. RC=0008 RSN=0008	PTF
RO95061	CIA RESOURCE_MATCH FUNCTION INCORRECT OUTPUT	PTF
RO95201	CA-TSS ABEND SOC4 IN TSSKERNL+4A724 DURING TSS REPL PHRASE	PTF
RO95244	AFTER RO93059 ONE CAN STILL ADD UID WITH INVALID DFLTGRP	*HIP/PRP*
RO95291	PASSWORD REPLACE COMMANDS FROM TSSRECVR MAY FAIL	**HIPER**
RO95692	TSS9403E INSUFFICIENT CSA OR LOCAL STORAGE	PTF
The CA RS 1705 service count for this release is 6		

CA Top Secret Security for z/OS
CA RS 1705 Service List for CAKOG00

FMID	Service	Description	Type
CAKOG00	RO88301	TSS9199E FACILITY () HARDENING FAILED. RC=0008 RSN=0008	PTF
	RO95061	CIA RESOURCE_MATCH FUNCTION INCORRECT OUTPUT	PTF
	RO95201	CA-TSS ABEND S0C4 IN TSSKERNEL+4A724 DURING TSS REPL PHRASE	PTF
	RO95244	AFTER RO93059 ONE CAN STILL ADD UID WITH INVALID DFLTGRP	*HIP/PRP*
	RO95291	PASSWORD REPLACE COMMANDS FROM TSSRECVR MAY FAIL	**HIPER**
	RO95692	TSS9403E INSUFFICIENT CSA OR LOCAL STORAGE	PTF
The CA RS 1705 service count for this FMID is 6			

CA Top Secret Security for z/OS 16.0
 CA RS 1705 - PTF RO88301 Details

Service	Details
RO88301	<p>RO88301 M.C.S. ENTRIES = ++PTF (RO88301)</p> <p>TSS9199E FACILITY () HARDENING FAILED. RC=0008 RSN=0008 PROBLEM DESCRIPTION: If TSS R16 is started for the first time after an IPL and FACSTOR(YES) is specified in the TSS parameter file, facility hardening will get messages TSS9199E FACILITY () HARDENING FAILED. RC=0008 RSN=0008 TSS9620I FACILITY OPTIONS HARDENED TO SECURITY FILE but no facility records will be written to the security file. SYMPTOMS: Error message TSS9199E with RC=8 RSN=8 IMPACT: Facility records are not written to the security file. CIRCUMVENTION: Recycle TSS. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9797 Copyright (C) 2017 CA. All rights reserved. R00103-TSS160-SP1</p> <p>DESC(TSS9199E FACILITY () HARDENING FAILED. RC=0008 RSN=0008). ++VER (Z038) FMID (CAKOG00) PRE (RO82138) SUP (TR88301) ++HOLD (RO88301) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17100) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Correct processing for FACSTOR(YES) at IPL time. +-----+ USERS All clients using FACSTOR(YES) control option for the AFFECTED first time. +-----+ KNOWLEDGE 1 - Product Administration REQUIRED 2 - SMP/E 3 - z/OS Systems Programming +-----+ ACCESS SMP/E CSI libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. F LLA,REFRESH 2. Restart TSS with ,,,REINIT). </pre>

CA Top Secret Security for z/OS 16.0
CA RS 1705 - PTF RO95061 Details

Service	Details
RO95061	<p>RO95061 M.C.S. ENTRIES = ++PTF (RO95061)</p> <p>CIA RESOURCE_MATCH FUNCTION INCORRECT OUTPUT</p> <p>PROBLEM DESCRIPTION: The CIA RESOURCE_MATCH SQL reporting function is returning rows of data output that are incorrect for masked resource permissions. The ACID substitution index '%' is not being translated and matched when this function is invoked.</p> <p>SYMPTOMS: Report results include rows displaying the '%' character which does not match the requested input resource.</p> <p>IMPACT: Report results are inaccurate and cannot be relied upon.</p> <p>CIRCUMVENTION: None available.</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 9904</p> <p>Copyright (C) 2017 CA. All rights reserved. R00252-TSS160-SP1</p> <p>DESC(CIA RESOURCE_MATCH FUNCTION INCORRECT OUTPUT). ++VER (Z038) FMID (CAKOG00) SUP (TR95061) ++HOLD (RO95061) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17086) 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. For sites using DB2 for their CIA repository: Run the CIALINK1 job and the CIABIND job to install this apar. 3. For sites using DATACOM for their CIA repository: Run the CIALINKC job and the CIAPLAND job to install this apar.). </pre>

CA Top Secret Security for z/OS 16.0
 CA RS 1705 - PTF RO95201 Details

Service	Details
RO95201	<p>RO95201 M.C.S. ENTRIES = ++PTF (RO95201)</p> <p>CA-TSS ABEND S0C4 IN TSSKERNL+4A724 DURING TSS REPL PHRASE PROBLEM DESCRIPTION: ABEND S0C4 in TSSKERNL+4A724 during a TSS REPL(acid) PHRASE(XXXX) command running in a batch job. SYMPTOMS: ABEND S0C4 in TSSKPCHG. IMPACT: The TSS replace command fails. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9932 Copyright (C) 2017 CA. All rights reserved. R00256-TSS160-SP1</p> <p>DESC(CA-TSS ABEND S0C4 IN TSSKERNL+4A724 DURING TSS REPL PHRASE). ++VER (Z038) FMID (CAKOG00) PRE (RO84794 RO86945) SUP (TR95201) ++HOLD (RO95201) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17093) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Solution for ABEND S0C4 during TSS rep PHRASE in batch +-----+ USERS Users running password phrase commands in batch AFFECTED +-----+ KNOWLEDGE 1- SMP/E 2- z/OS Systems Programming REQUIRED 3- Security Administration +-----+ ACCESS SMP/E CSI libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** LLA Refresh and TSS REINIT).</pre>

Service	Details
RO95244	<p>RO95244 M.C.S. ENTRIES = ++PTF (RO95244)</p> <p>AFTER RO93059 ONE CAN STILL ADD UID WITH INVALID DFLTGRP PROBLEM DESCRIPTION: After RO93059, a TSS ADD/REPLACE command specifying both UID and DFLTGRP without a group fail with message TSS0626E. As a result, the UID that was specified or that was selected via UID(?), will show on TSS WHOHAS UID(*) but will not be attached to the acid. Example : TSS ADD(USERA) HOME(/u/USERA) DFLTGRP(OMVSGRP) UID(?) In order to remove the UID from the WHOHAS listings one needs to execute the following scenario: Failed command: TSS ADD(USERA) DFLTGRP(OMVSGRP) UID(3301) UID(3301) was added to WHOHAS information but not the acid. Cleanup: Add the UID : TSS ADD(USERA) UID(3301) Remove the UID : TSS REM(USERA) UID(3301) SYMPTOMS: TSS0626E DEFAULT GROUP NOT DEFINED OR IS NOT IN USER'S LIST OF GROUPS TSS0301I ADD FUNCTION FAILED, RETURN CODE = 8 IMPACT: The command fails and an unattached UID is associated with the acid in the UID table. CIRCUMVENTION: Add DFLTGRP and UID in separate commands as follows: TSS ADD(USERA) DFLTGRP(OMVSGRP) TSS ADD(USERA) UID(3301) PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9931 Copyright (C) 2017 CA. All rights reserved. R00257-TSS160-SP1</p> <p>DESC(AFTER RO93059 ONE CAN STILL ADD UID WITH INVALID DFLTGRP). ++VER (Z038) FMID (CAKOG00) PRE (RO84794 RO86945 RO92696 RO94913) SUP (AR93059 AR94686 RO79659 RO85956 RO90186 RO91707 RO93059 RO94686 TR79659 TR85956 TR90186 TR91707 TR93059 TR94686 TR95191 TR95244) ++HOLD (RO95244) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17101) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Correct an error in fix RO93059 / RO94686 +-----+ USERS User that have applied fix RO93059 / RO94686 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 * ***** </pre>

CA Top Secret Security for z/OS 16.0
CA RS 1705 - PTF R095244 Details

Service	Details
	SMP APPLY, LLA REFRESH and restart CA Top Secret).

CA Top Secret Security for z/OS 16.0
CA RS 1705 - PTF RO95291 Details

Service	Details
RO95291	<p>RO95291 M.C.S. ENTRIES = ++PTF (RO95291)</p> <p>PASSWORD REPLACE COMMANDS FROM TSSRECVR MAY FAIL</p> <p>PROBLEM DESCRIPTION:</p> <p>TSS commands generated by TSSRECVR may not process correctly if the command contains a slash '/' in the encrypted password text as in the following example:</p> <p>TSS PASS('c/~a .. ',,,ENCRYPTED) CREATE(XXXXXXXX) NAME(...</p> <p>SYMPTOMS:</p> <p>TSS1564E Old password is not allowed in the context it was specified</p> <p>TSS0301I CREATE FUNCTION FAILED, RETURN CODE = 4</p> <p>IMPACT:</p> <p>TSS password updates may fail from TSSRECVR generated commands.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Top Secret for z/OS Release 15.0</p> <p>CA Top Secret for z/OS Version 16.0</p> <p>Related Problem:</p> <p>TSSMVS 9898</p> <p>Copyright (C) 2017 CA. All rights reserved. R00258-TSS160-SP1</p> <p>DESC(PASSWORD REPLACE COMMANDS FROM TSSRECVR MAY FAIL).</p> <p>++VER (Z038)</p> <p>FMID (CAKOG00)</p> <p>PRE (RO82138 RO82305 RO84794 RO86945 RO92696 RO94913)</p> <p>SUP (RO91002 RO92619 RO92967 RO93757 RO94101 TR91002</p> <p>TR92609 TR92619 TR92967 TR93757 TR94101 TR95109</p> <p>TR95291)</p> <p>++HOLD (RO95291) SYSTEM FMID(CAKOG00)</p> <p>REASON (DYNACT) DATE (17088)</p> <p>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 Console commands REQUIRED Top Secret administration +-----+ ACCESS Console authority REQUIRED TSS administrative authority +-----+ ***** * STEPS TO PERFORM * ***** LLA REFRESH and restart CA Top Secret).</pre>

CA Top Secret Security for z/OS 16.0
 CA RS 1705 - PTF RO95692 Details

Service	Details
RO95692	<p>RO95692 M.C.S. ENTRIES = ++PTF (RO95692)</p> <p>TSS9403E INSUFFICIENT CSA OR LOCAL STORAGE</p> <p>PROBLEM DESCRIPTION: If a TSS MODIFY(SECCACHE(OFF)) is issued, a window of 2 times the TIMER interval exists where TSS will allocate CSA storage for an ACID logon which will not be freed. This could result in CSA shortage if the TSS MODIFY(SECCACHE(OFF)) command is issued multiple times.</p> <p>SYMPTOMS: TSS9403E INSUFFICIENT CSA OR LOCAL STORAGE TSS9999E CA-TSS SECURITY SVC ABEND SOC4 IN TSSKERNL+52A3C</p> <p>IMPACT: Loss of CSA storage.</p> <p>CIRCUMVENTION: Do not issue TSS MODIFY(SECCACHE(OFF)).</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9941</p> <p>Copyright (C) 2017 CA. All rights reserved. R00268-TSS160-SP1</p> <p>DESC(TSS9403E INSUFFICIENT CSA OR LOCAL STORAGE). ++VER (Z038) FMID (CAKOG00) PRE (R083104 R084794 R086945 R088603 R088796 R089334 R092696 R092771 R094971) SUP (AR88603 BR88603 R089210 R089889 R090784 R094168 TR89210 TR89691 TR89889 TR90753 TR90784 TR94168 TR95692) ++HOLD (RO95692) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17110) 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 1705 Product/Component Listing

Product Family	Product	Release
Security	CA TOP SECRET FOR Z/OS	16.00.00
The CA RS 1705 Product/Component Count for this release is 1		

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

CA RS Level	Service	FMID
CAR1705	R095692	CAKOG00
	R095291	CAKOG00
	R095244	CAKOG00
	R095201	CAKOG00
	R095061	CAKOG00
	R088301	CAKOG00
	R095026	CAKOG00
CAR1704	R094971	CAKOG00
	R094913	CAKOG00
	R094909	CAKOG00
	R094718	CAKOG00
	R094686	CAKOG00
	R094168	CAKOG00
	R093932	CAKOG00
CAR1703	R094517	CAKOG00
	R094383	CAKOG00
	R094298	CAKOG00
	R094101	CAKOG00
	R093840	CAKOG00
CAR1702	R093979	CAKOG00
	R093757	CAKOG00
	R093744	CAKOG00
	R093398	CAKOG00
CAR1701	R093171	CAKOG00
	R092888	CAKOG00
	R092584	CAKOG00
CAR1612	R093298	CAKOG00
	R093059	CAKOG00
	R092967	CAKOG00
	R092772	CAKOG01
	R092771	CAKOG00
	R092742	CAKOG00
	R092581	CAKOG00
	R092412	CAKOG00
	R092198	CAKOG01
	R092092	CAKOG00
	R092039	CAKOG00
	R092854	CAKOG00
CAR1611	R092811	CAKOG00
	R092809	CAKOG00
	R092808	CAKOG00
	R092696	CAKOG00
	R092675	CAKOG00
	R092619	CAKOG00
	R092560	CAKOG00
	R092502	CAKOG00
	R091873	CAKOG00
	R091186	CAKOG00
	R088880	CAKOG00
CAR1610	R091454	CAKOG00
	R091447	CAKOG00
CAR1609	R091707	CAKOG00
	R091702	CAKOG00
	R091603	CAKOG00
	R091469	CAKOG00

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

CA RS Level	Service	FMID
	RO91248	CAKOG00
	RO91172	CAKOG00
	RO90979	CAKOG01
	RO90633	CAKOG00
CAR1608	RO91002	CAKOG00
	RO90784	CAKOG00
	RO90627	CAKOG00
	RO90626	CAKOG00
	RO90186	CAKOG00
	RO89750	CAKOG00
	RO88433	CAKOG01
	RO86556	CAKOG00
CAR1607	RO90358	CAKOG00
	RO90317	CAKOG00
	RO90165	CAKOG00
	RO89936	CAKOG00
	RO89828	CAKOG00
CAR1606	RO90184	CAKOG01
	RO90069	CAKOG00
	RO89965	CAKOG00
	RO89889	CAKOG00
	RO89888	CAKOG00
	RO89682	CAKOG00
	RO89668	CAKOG00
	RO89233	CAKOG00
CAR1605	RO89361	CAKOG00
	RO89334	CAKOG00
	RO89210	CAKOG00
	RO89203	CAKOG00
CAR1604	RO88969	CAKOG02
	RO88968	CAKOG00
	RO88932	CAKOG00
	RO88848	CAKOG00
	RO88796	CAKOG00
	RO88651	CAKOG00
	RO88603	CAKOG00
	RO88551	CAKOG00
	RO88473	CAKOG00
	RO88415	CAKOG00
	RO87918	CAKOG00
	RO87883	CAKOG00
	RO87515	CAKOG00
CAR1603	RO88130	CAKOG00
	RO87961	CAKOG01
	RO87881	CAKOG00
	RO87875	CAKOG00
	RO87826	CAKOG00
CAR1602	RO87827	CAKOG00
	RO87738	CAKOG00
	RO87735	CAKOG00
	RO86945	CAKOG00
	RO86559	CAKOG00
	RO86552	CAKOG00
	RO86294	CAKOG00
	RO85890	CAKOG00