

CA Top Secret Security for z/OS 16.0
CA RS 1706 Service List

Service	Description	Type
R092920	TSS9112E UNABLE TO DETERMINE JES LEVEL FOR Z/OS 2.3	PTF
R095424	BAD VALUES ACCEPTED NPWRTHRESH/NPPTHRESH/PTHRESH	PTF
R095428	ARCHIVE COMMANDS FAILS WITH DSN > 44 CHARACTERS	PTF
R095454	RUN TSSCFEIL USING TSS BACKUP FILES	PTF
R095793	SUPPORT CARSA RSANAME >8, AND IBM RSA NEXT TOKEN+NEW PIN	PTF
R095818	CICS EXEC VERIFY ALLOWING PASSWORD DATA FOR MFA USER	PTF
R095857	IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+	PTF
R095938	GID EXTENSION CAN NOT BE ACCESS	PTF
R095981	SOE0 ABEND WITH Z/OS 2.3 AFTER STORAGE OBTAIN	PTF
R096001	TSSAUDIT REPORT NOASA	PTF
The CA RS 1706 service count for this release is 10		

CA Top Secret Security for z/OS
 CA RS 1706 Service List for CAKOG00

FMID	Service	Description	Type
CAKOG00	RO92920	TSS9112E UNABLE TO DETERMINE JES LEVEL FOR Z/OS 2.3	PTF
	RO95424	BAD VALUES ACCEPTED NPWRTHRESH/NPPTHRESH/PTHRESH	PTF
	RO95428	ARCHIVE COMMANDS FAILS WITH DSN > 44 CHARACTERS	PTF
	RO95454	RUN TSSCFEILE USING TSS BACKUP FILES	PTF
	RO95793	SUPPORT CARSA RSANAME >8, AND IBMRSA NEXT TOKEN+NEW PIN	PTF
	RO95818	CICS EXEC VERIFY ALLOWING PASSWORD DATA FOR MFA USER	PTF
	RO95857	IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+	PTF
	RO95938	GID EXTENSION CAN NOT BE ACCESS	PTF
	RO95981	S0E0 ABEND WITH Z/OS 2.3 AFTER STORAGE OBTAIN	PTF
	RO96001	TSSAUDIT REPORT NOASA	PTF
The CA RS 1706 service count for this FMID is 10			

CA Top Secret Security for z/OS 16.0
 CA RS 1706 - PTF RO92920 Details

Service	Details
RO92920	RO92920 M.C.S. ENTRIES = ++PTF (RO92920)
	<p>TSS9112E UNABLE TO DETERMINE JES LEVEL FOR Z/OS 2.3 PROBLEM DESCRIPTION: When running JES2/JES3 with z/OS 2.3, TSS issues message TSS9112E UNABLE TO DETERMINE JES LEVEL. SYMPTOMS: Message TSS9112E issued. IMPACT: None. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 16.0 Related Problem: TSSMVS 9892 Copyright (C) 2016 CA. All rights reserved. R00211-TSS160-SP1</p> <p>DESC(TSS9112E UNABLE TO DETERMINE JES LEVEL FOR Z/OS 2.3). ++VER (Z038) FMID (CAKOG00) PRE (RO84794) SUP (TR92920) ++HOLD (RO92920) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (16307) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Recognize JES2/JES3 for z/OS 2.3 +-----+ USERS All AFFECTED +-----+ KNOWLEDGE 1. Console commands REQUIRED 2. Top Secret administration +-----+ ACCESS 1. Console commands REQUIRED 2. Top Secret administration +-----+ ***** * 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 1706 - PTF RO95424 Details

Service	Details
RO95424	<p>RO95424 M.C.S. ENTRIES = ++PTF (RO95424)</p> <p>BAD VALUES ACCEPTED NPWRTHRESH/NPPTHRESH/PTHRESH</p> <p>PROBLEM DESCRIPTION: Control options PTHRESH, NPWRTHRESH, NPPTHRESH accepting outside the normal value ranges for these password options.</p> <p>SYMPTOMS: Able to modify these options with incorrect values outside normal range.</p> <p>IMPACT: Incorrect values set for PTHRESH, NPWRTHRESH, NPPTHRESH options.</p> <p>CIRCUMVENTION: None</p> <p>SYMPTOMS: IMPACT: CIRCUMVENTION: 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 9762 Copyright (C) 2017 CA. All rights reserved. R00260-TSS160-SP1</p> <p>DESC(BAD VALUES ACCEPTED NPWRTHRESH/NPPTHRESH/PTHRESH). ++VER (Z038) FMID (CAKOG00) PRE (R080995 R082138 R083157 R084470 R084794 R085843 R086945 R087918 R088415 R088932 R089334 R092696 R093298 R095026) SUP (R089682 TR84431 TR89682 TR95424) ++HOLD (RO95424) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17150) 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 * ***** LLA Refresh and restart TSS with REINIT).</pre>

CA Top Secret Security for z/OS 16.0
 CA RS 1706 - PTF RO95428 Details

Service	Details
RO95428	<p>RO95428 M.C.S. ENTRIES = ++PTF (RO95428)</p> <p>ARCHIVE COMMANDS FAILS WITH DSN > 44 CHARACTERS</p> <p>PROBLEM DESCRIPTION: The INTO field on TSS ARCHIVE and Model commands is limited to a total of 44 characters. That total includes the Dataset name and member name. This fix updates the total to 52, Dataset name is up to 44 and member name up to 8 if specified.</p> <p>SYMPTOMS: The ARCHIVE when executed will fail with: TSS LIST(USERA) ARCHIVE - INTO(USERA01.ARCHIVE.xxxx.COMMAND.OUTPUT.RESU.DATA(USERA)) TSS0244E INVALID SUBFIELD LENGTH FOR KEYWORD - INTO TSS0301I TSS FUNCTION FAILED, RETURN CODE = 4</p> <p>IMPACT: The command fails with message TSS0244E INVALID SUBFIELD LENGTH</p> <p>CIRCUMVENTION: Shorten the Dataset name and member name to less than 44 characters total.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 16.0 Release 15.0</p> <p>Related Problem: TSSMVS 9926</p> <p>Copyright (C) 2017 CA. All rights reserved. R00261-TSS160-SP1</p> <p>DESC(ARCHIVE COMMANDS FAILS WITH DSN > 44 CHARACTERS). ++VER (Z038) FMID (CAKOG00) PRE (RO82138 RO82305 RO84794 RO86945 RO92696 RO94913) SUP (RO81855 RO91002 RO92619 RO92967 RO93757 RO94101 RO95291 TR81855 TR91002 TR92609 TR92619 TR92967 TR93757 TR94101 TR94779 TR95109 TR95291 TR95428) ++HOLD (RO95428) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17121) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE ALLOW DSN UP to 52 CHARACTERS ON ARCHIVE COMMAND +-----+ USERS ALL user of the ARCHIVE command that specify member name AFFECTED on the DSN +-----+ 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 REINIT of TSS).</pre>

Service	Details
RO95454	<pre> RO95454 M.C.S. ENTRIES = ++PTF (RO95454) RUN TSSCFE USING TSS BACKUP FILES ENHANCEMENT DESCRIPTION: TSSCFE with TSS LIST(ACIDS) DATA(ALL) requires a lot of I/O to the security file and overhead in the TSS address space processing the command to list all acids. This enhancement will allow clients to run TSSCFE against the TSS backup files in a private address space. SYMPTOMS: This is a PRODUCT ENHANCEMENT. IMPACT: Removes overhead from running TSSCFE with LIST(ACIDS) DATA(ALL). CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Related Problem: TSSMVS 9909 Copyright (C) 2017 CA. All rights reserved. R00262-TSS160-SP1 DESC(RUN TSSCFE USING TSS BACKUP FILES). ++VER (Z038) FMID (CAKOG00) PRE (RO80995 RO82138 RO82305 RO84794 RO86945 RO88301 RO88415 RO89334 RO89361 RO92696 RO92808 RO93298 RO95026 RO95428) SUP (AR93059 AR94686 BR92696 RO79659 RO81160 RO85956 RO87515 RO90186 RO90626 RO91002 RO91707 RO92619 RO92967 RO93059 RO93757 RO94101 RO94686 RO94913 RO95244 RO95291 TR79659 TR81160 TR85956 TR87515 TR90186 TR90626 TR91002 TR91707 TR92609 TR92619 TR92967 TR93059 TR93757 TR94101 TR94686 TR94913 TR95109 TR95191 TR95244 TR95291 TR95454) ++HOLD (RO95454) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17131) COMMENT (+-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Run TSSCFE form the backup security files +-----+ 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 with REINIT).</pre>

CA Top Secret Security for z/OS 16.0
CA RS 1706 - PTF RO95793 Details

Service	Details
RO95793	<p>RO95793 M.C.S. ENTRIES = ++PTF (RO95793)</p> <p>SUPPORT CARSA RSANAME >8, AND IBMRSA NEXT TOKEN+NEW PIN PRODUCT ENHANCEMENT: Two enhancements are included within this APAR: 1) Support up to 255-characters for the RSANAME field under Advanced Authentication for Mainframe (AAM) CARSA factor CAAAMRSA. This RSANAME represents (and maps to) the userid defined in the RSA Server. NOTE: CA-AAM co-req APAR RO95560 is required. 2) Support Next Token and New Pin processing for IBM's Multi-Factor Authentication (MFA) for IBMRSA factor AZFSIDP1. SYMPTOMS: 1) RSANAME only allowed for 8-byte user id value. 2) Next Token or New Pin could not be updated from logon process. IMPACT: 1) RSANAME could only be used for mapping 8-byte RSA user id's. 2) Next Token or New Pin processing had to be performed in RSA Server Console only. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9938 Copyright (C) 2017 CA. All rights reserved. R00270-TSS160-SP1</p> <p>DESC(SUPPORT CARSA RSANAME >8, AND IBMRSA NEXT TOKEN+NEW PIN). ++VER (Z038) FMID (CAKOG00) PRE (R083104 R084794 R086552 R086945 R088415 R088603 R088796 R089334 R092696 R092771 R092854 R095026) SUP (AR88603 BR88603 R089210 R089889 R090784 R094168 R094971 R095692 TR89210 TR89691 TR89889 TR90753 TR90784 TR94168 TR94971 TR95626 TR95692 TR95793) ++HOLD (RO95793) SYSTEM FMID(CAKOG00) REASON (DEP) DATE (17132) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Add support for MFA RSANAME >8-byte userid +-----+ USERS All MFA (CARSA) users. AFFECTED +-----+ KNOWLEDGE 1- SMP/E 2- z/OS Systems Programming REQUIRED 3- Security Administration +-----+ ACCESS SMP/E CSI libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Must SMP apply CA Advanced Authdentication for Mainframe APAR RO95560!). ++HOLD (RO95793) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17132) COMMENT (+-----+ CA Top Secret for z/OS Version 16.0 +-----+ </pre>

Service	Details
SEQUENCE	After Apply
PURPOSE	Support RSANAME >8 and next token new pin IBMRSA
USERS	All MFA users with RSANAME >8 defined in RSA server.
AFFECTED	All MFA users using IBMRSA for next token or new pin func.
KNOWLEDGE	1- SMP/E 2- z/OS Systems Programming
REQUIRED	3- Security Administration
ACCESS	SMP/E CSI libraries
REQUIRED	
+-----+	

* STEPS TO PERFORM *	

1. Apply co-req CA-AAM APAR R095560	
2. Perform LLA refresh: e.g., F LLA,REFRESH	
2. Perform SAF refresh: e.g., F TSS,REFRESH(SAFAL)	
3. Reinit TSS: e.g., S TSS,,REINIT	
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CA Top Secret Security for z/OS 16.0
 CA RS 1706 - PTF RO95818 Details

Service	Details
RO95818	<p>RO95818 M.C.S. ENTRIES = ++PTF (RO95818)</p> <p>CICS EXEC VERIFY ALLOWING PASSWORD DATA FOR MFA USER</p> <p>PROBLEM DESCRIPTION: CECI VERIFY PASSWORD (or PHRASE), and EXEC CICS VERIFY PASSWORD (or PHRASE), allow an MFA user to signon by entering only their current password or phrase instead of their MFA passcode.</p> <p>SYMPTOMS: Password or pass phrase data accepted for MFA signon user.</p> <p>IMPACT: Password or pass phrase data used instead of MFA passcode data. Affects both MFA RSA control options: CARSA and IBMRSA.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 16.0</p> <p>Related Problem: TSSMVS 9940</p> <p>Copyright (C) 2017 CA. All rights reserved. R00271-TSS160-SP1</p> <p>DESC(CICS EXEC VERIFY ALLOWING PASSWORD DATA FOR MFA USER). ++VER (Z038) FMID (CAKOG00) PRE (R081843 R083104 R084794 R085911 R086945 R088603 R091603 R092696 R092771) SUP (AC90345 AR92771 R080102 R089828 R093932 TR80102 TR89828 TR93901 TR93932 TR95646 TR95818) ++HOLD (RO95818) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17130) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Use MFA passcode instead of password during CECI VERIFY +-----+ USERS Users of MFA feature and CICS CECI VERIFY 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>

CA Top Secret Security for z/OS 16.0
 CA RS 1706 - PTF RO95857 Details

Service	Details
RO95857	<p>RO95857 M.C.S. ENTRIES = ++PTF (RO95857)</p> <p>IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+ PROBLEM DESCRIPTION: If using an 8-character userid when submitting a batch job, the following message will show up in the job log: IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+ IKJ55365I THE MVS MESSAGE SERVICE RETURN CODE WAS X'0000000C' AND THE REASON CODE WAS X'00000017'. SYMPTOMS: IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+ IKJ55365I THE MVS MESSAGE SERVICE RETURN CODE WAS X'0000000C' AND THE REASON CODE WAS X'00000017'. IMPACT: The batch job is successful but the following messages will appear in the job log: IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+ IKJ55365I THE MVS MESSAGE SERVICE RETURN CODE WAS X'0000000C' AND THE REASON CODE WAS X'00000017'. CIRCUMVENTION: Use a 7-character userid when submitting a batch job. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9946 Copyright (C) 2017 CA. All rights reserved. R00272-TSS160-SP1</p> <p>DESC(IKJ55365I A MESSAGE COULD NOT BE TRANSLATED TO+). ++VER (Z038) FMID (CAKOG00) PRE (RO84794 RO87883 RO92696 RO92771) SUP (TR95857) ++HOLD (RO95857) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17117) 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>

Service	Details											
RO95938	<p>RO95938 M.C.S. ENTRIES = ++PTF (RO95938)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> GID EXTENSION CAN NOT BE ACCESS FACSTOR(YES) DOESN'T BUILD VSAM RECORDS ON SECOND SYSTEM <p>=====</p> <p>GID EXTENSION CAN NOT BE ACCESS</p> <p>PROBLEM DESCRIPTION:</p> <p>TSS maintains a GID base table containing all existing GIDs at the time of TSS startup or the last TSS MODIFY OMVSTABS command. We also maintain an extension table for GIDs added to GROUP acids after TSS has started. This extension table will become corrupted if a pre-existing GID is removed from the base GID table. As a result, one cannot obtain the GID of a group which is contained in the extension table</p> <p>SYMPTOMS:</p> <p>getGMAP requests have failed with 8/8:4.</p> <p>IMPACT:</p> <p>Applications that access the GROUPLID may fail or get unexpected results.</p> <p>CIRCUMVENTION:</p> <ul style="list-style-type: none"> Remove the GID from the Group Readd GID to the GROUP Issue the 'TSS MODIFY OMVSTABS' <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 16.0</p> <p>Release 15.0</p> <p>Related Problem:</p> <p>TSSMVS 9930</p> <p>=====</p> <p>FACSTOR(YES) DOESN'T BUILD VSAM RECORDS ON SECOND SYSTEM</p> <p>PROBLEM DESCRIPTION:</p> <p>If 3 systems share a security file and FACSTOR(YES) is specified in the CA Top Secret startup parameters, when system A is started and a TSS LIST(*FACSTOR) FAC(ALL) is issued, all of the facilities are listed in the output. If system B and system C are restarted, when TSS LIST(*FACSTOR) FAC(ALL) is issued, a TSS0968I FACILITY RECORD(S) NOT FOUND results. The TSS LIST(*FACSTOR) FAC(ALL) command only lists the facilities on system A.</p> <p>SYMPTOMS:</p> <p>FACSTOR(YES) doesn't create the VSAM facility records on the second system sharing a security file.</p> <p>IMPACT:</p> <p>The second system gets facility entries from first system.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 16.0</p> <p>Related Problem:</p> <p>TSSMVS 9848</p> <p>Copyright (C) 2017 CA. All rights reserved. R00274-TSS160-SP1</p> <p>DESC(GID EXTENSION CAN NOT BE ACCESS).</p> <p>++VER (Z038)</p> <p>FMID (CAKOG00)</p> <p>PRE (RO82138 RO84794 RO85310 RO86945)</p> <p>SUP (RO79885 TR79885 TR90913 TR95112 TR95938)</p> <p>++HOLD (RO95938) SYSTEM FMID(CAKOG00)</p> <p>REASON (DYNACT) DATE (17129)</p> <p>COMMENT (</p> <p>+-----+</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-right: 1px dashed black; padding-right: 5px;">CA Top Secret for z/OS</td> <td style="width: 50%; padding-left: 5px;">Version 16.0</td> </tr> </table> <p>+-----+</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border-right: 1px dashed black; padding-right: 5px;"> SEQUENCE</td> <td style="width: 80%; padding-left: 5px;"> After Apply</td> <td style="width: 10%; border-left: 1px dashed black;"></td> </tr> </table> <p>+-----+</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border-right: 1px dashed black; padding-right: 5px;"> PURPOSE</td> <td style="width: 80%; padding-left: 5px;"> Create FACSTOR records on all systems sharing a secfile</td> <td style="width: 10%; border-left: 1px dashed black;"></td> </tr> </table> <p>+-----+</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border-right: 1px dashed black; padding-right: 5px;"> USERS</td> <td style="width: 80%; padding-left: 5px;"> All users sharing a security file</td> <td style="width: 10%; border-left: 1px dashed black;"></td> </tr> </table> <p>+-----+</p>	CA Top Secret for z/OS	Version 16.0	SEQUENCE	After Apply		PURPOSE	Create FACSTOR records on all systems sharing a secfile		USERS	All users sharing a security file	
CA Top Secret for z/OS	Version 16.0											
SEQUENCE	After Apply											
PURPOSE	Create FACSTOR records on all systems sharing a secfile											
USERS	All users sharing a security file											

Service	Details
	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, refresh LLA and restart TSS.
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Service	Details
RO95981	RO95981 M.C.S. ENTRIES = ++PTF (RO95981)
	<p>S0E0 ABEND WITH Z/OS 2.3 AFTER STORAGE OBTAIN PROBLEM DESCRIPTION: S0E0 abend when running z/OS 2.3 and the program is in cross memory mode. After issuing a STORAGE OBTAIN, AR15 has been changed and no longer contains 0 for the home address space. SYMPTOMS: S0E0 abend. IMPACT: TSS abends with S0E0. CIRCUMVENTION: Revert back to z/OS 2.2 or earlier. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0 Related Problem: TSSMVS 9897 Copyright (C) 2017 CA. All rights reserved. R00276-TSS160-SP1</p> <p>DESC(S0E0 ABEND WITH Z/OS 2.3 AFTER STORAGE OBTAIN). ++VER (Z038) FMID (CAKOG00) PRE (R083104 R084470 R084794 R085911 R087918 R089750 R092696) SUP (R080142 R085890 R085935 R087826 R091454 R092412 R092742 TR80142 TR85655 TR85890 TR85935 TR87826 TR91454 TR92412 TR92742 TR95981) ++HOLD (RO95981) SYSTEM FMID(CAKOG00) REASON (IPL) DATE (17132) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Support for z/OS 2.3 +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS Console commands REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** SMP apply, re-IPL). </pre>

CA Top Secret Security for z/OS 16.0
 CA RS 1706 - PTF RO96001 Details

Service	Details
RO96001	<p>RO96001 M.C.S. ENTRIES = ++PTF (RO96001)</p> <p>TSSAUDIT REPORT NOASA</p> <p>ENHANCEMENT DESCRIPTION: This enhancement adds a new parameter, NOASACC, to the TSSAUDIT report that will suppress the generation of SYSPRINT ASA carriage control characters in the report.</p> <p>SYMPTOMS: None. This is an enhancement.</p> <p>IMPACT: New Parameter (NOASACC) for TSSAUDIT that suppresses the generation of the SYSPRINT ASA carriage control.</p> <p>CIRCUMVENTION: None. This is an enhancement.</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Version 16.0</p> <p>Related Problem: TSSMVS 9944</p> <p>Copyright (C) 2017 CA. All rights reserved. R00277-TSS160-SP1</p> <p>DESC(TSSAUDIT REPORT NOASA). ++VER (Z038) FMID (CAKOG00) PRE (RO86945) SUP (RO92888 RO93744 TR92888 TR93729 TR93744 TR94600 TR95960 TR96001) ++HOLD (RO96001) SYSTEM FMID(CAKOG00) REASON (DYNACT) DATE (17125) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Version 16.0 +-----+ SEQUENCE Before Accept +-----+ PURPOSE Load updated module into the linklist +-----+ USERS Users running the TSSAUDIT report that don't want ASA AFFECTED control characters in the report. +-----+ KNOWLEDGE Console commands REQUIRED Top Secret administration +-----+ ACCESS Console commands REQUIRED Top Secret administration +-----+ ***** * STEPS TO PERFORM * ***** LLA REFRESH). </pre>

CA Top Secret Security for z/OS 16.0
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Security	CA TOP SECRET FOR Z/OS	16.00.00
The CA RS 1706 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
CAR1706	R096001	CAKOG00
	R095981	CAKOG00
	R095938	CAKOG00
	R095857	CAKOG00
	R095818	CAKOG00
	R095793	CAKOG00
	R095454	CAKOG00
	R095428	CAKOG00
	R095424	CAKOG00
	R092920	CAKOG00
CAR1705	R095692	CAKOG00
	R095291	CAKOG00
	R095244	CAKOG00
	R095201	CAKOG00
	R095061	CAKOG00
	R088301	CAKOG00
CAR1704	R095026	CAKOG00
	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
CAR1611	R092854	CAKOG00
	R092811	CAKOG00
	R092809	CAKOG00
	R092808	CAKOG00
	R092696	CAKOG00
	R092675	CAKOG00
	R092619	CAKOG00
	R092560	CAKOG00

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

CA RS Level	Service	FMID
	RO92502	CAKOG00
	RO91873	CAKOG00
	RO91186	CAKOG00
	RO88880	CAKOG00
CAR1610	RO91454	CAKOG00
	RO91447	CAKOG00
CAR1609	RO91707	CAKOG00
	RO91702	CAKOG00
	RO91603	CAKOG00
	RO91469	CAKOG00
	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

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

CA RS Level	Service	FMID
	R087875	CAKOG00
	R087826	CAKOG00
CAR1602	R087827	CAKOG00
	R087738	CAKOG00
	R087735	CAKOG00
	R086945	CAKOG00
	R086559	CAKOG00
	R086552	CAKOG00
	R086294	CAKOG00
	R085890	CAKOG00