

CA Top Secret Security for z/OS 15.0
CA RS 1312 Service List

Release	Service	Description	Hiper
15.0	RO59021	FASTAUTH CALLS NOT HONORING PRIVPGM	
	RO60371	TSSUTIL RESOURCE FILTERS REMAIN ACROSS REPORTS	
	RO60648	ABEND S0C1 IN TSSI110L OFFSET X'2B2'	
	RO60755	IDMS 18.0 APPLICATION GETS RC=16 W/ TSSMAI	
	RO61108	ABEND S0C4 IN SAFHFSEC FOR 31-BIT CALLER AFTER RO55678	
	RO61140	LOCKTIME - SCREEN RESTORED WITH WRONG ATTRIBUTES (MOD)	
	RO61705	PASS GLOBAL INSTDATA IN COMMAND EXIT POINT	
	RO61772	S0C4 TSSSEC+1940 WITH MASKED RIE RESOURCE AND AUDIT MATCHLIM	
	RO64729	TSSSIM S878 ABEND WITH THOUSANDS OF CMDS	
	RO64778	RESTORE ABILITY TO OVERRIDE CPF TARGET(*) DEFAULT	
	RO65397	S0C4 ABEND IN TSSDSSRV+4A4 AFTER RO58367	**HIPER**
The CA RS 1312 service count for this release is 11			

CA Top Secret Security for z/OS 14.0
CA RS 1312 Service List

Release	Service	Description	Hiper
14.0	RO64760	FILE MANAGER MAY HANG WHEN PROCESSING MODIFY COMMANDS	**HIPER**
The CA RS 1312 service count for this release is 1			

CA Top Secret Security for z/OS
 CA RS 1312 Service List for CAKOF00

FMID	Service	Description	Hiper
CAKOF00	RO59021	FASTAUTH CALLS NOT HONORING PRIVPGM	
	RO60371	TSSUTIL RESOURCE FILTERS REMAIN ACROSS REPORTS	
	RO61108	ABEND SOC4 IN SAFHFSEC FOR 31-BIT CALLER AFTER RO55678	
	RO61705	PASS GLOBAL INSTDATA IN COMMAND EXIT POINT	
	RO61772	SOC4 TSSSEC+1940 WITH MASKED RIE RESOURCE AND AUDIT MATCHLIM	
	RO64729	TSSSIM S878 ABEND WITH THOUSANDS OF CMDS	
	RO64778	RESTORE ABILITY TO OVERRIDE CPF TARGET(*) DEFAULT	
	RO65397	SOC4 ABEND IN TSSDSSRV+4A4 AFTER RO58367	**HIPER**
The CA RS 1312 service count for this FMID is 8			

CA Top Secret Security for z/OS
CA RS 1312 Service List for CAKOF01

FMID	Service	Description	Hiper
CAKOF01	RO61140	LOCKTIME - SCREEN RESTORED WITH WRONG ATTRIBUTES (MOD)	
The CA RS 1312 service count for this FMID is 1			

CA Top Secret Security for z/OS
CA RS 1312 Service List for CAKOF02

FMID	Service	Description	Hiper
CAKOF02	RO60648	ABEND S0C1 IN TSSI110L OFFSET X'2B2'	
The CA RS 1312 service count for this FMID is 1			

CA Top Secret Security for z/OS
CA RS 1312 Service List for CAKOF03

FMID	Service	Description	Hiper
CAKOF03	RO60755	IDMS 18.0 APPLICATION GETS RC=16 W/ TSSMAI	
The CA RS 1312 service count for this FMID is 1			

CA Top Secret Security for z/OS
CA RS 1312 Service List for CKOE000

FMID	Service	Description	Hiper
CKOE000	RO64760	FILE MANAGER MAY HANG WHEN PROCESSING MODIFY COMMANDS	**HIPER**
The CA RS 1312 service count for this FMID is 1			

CA Top Secret Security for z/OS 15.0
 CA RS 1312 - PTF RO59021 Details

Release	Service	Details
15.0	RO59021	<p>RO59021 M.C.S. ENTRIES = ++PTF (RO59021)</p> <p>FASTAUTH CALLS NOT HONORING PRIVPGM</p> <p>PROBLEM DESCRIPTION: Permissions that specify PRIVPGM are not being checked correctly while processing REQUEST=FASTAUTH calls.</p> <p>SYMPTOMS: Users that have permission to a resource via PRIVPGM will fail even though they are accessing the resource via PRIVPGM. A DRC 95 is received. This is the result of an attempt to access the resource via an invalid program.</p> <p>IMPACT: User will not able to access the resource.</p> <p>CIRCUMVENTION: Remove the PRIVPGM restriction on the permission.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>CA-TOP SECRET-MVS Release 14.0</p> <p>Star Problem(s): TSSMVS 9431</p> <p>Copyright (C) 2013 CA. All rights reserved. R00796-TSS150-SP1</p> <p>DESC(FASTAUTH CALLS NOT HONORING PRIVPGM) . ++VER (Z038) FMID (CAKOF00) PRE (RO19158 RO25204) SUP (TR26666 RO26666 TR58284 TR59021) ++HOLD (RO59021) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13255) COMMENT (</p> <p>PRODUCT: CA-TOP SECRET-MVS RELEASE: 15.0</p> <p>SEQUENCE: AFTER APPLY. Purpose: FASTAUTH CALLS NOT HONORING PRIVPGM.</p> <p>Relevance: All users that leverage PRIVPGM on permissions.</p> <p>Knowledge required: 1- Product Administration 2- SMP/E 3- z/OS Systems Programming 4- Security Administration</p> <p>Access required: SMP/E CSI libraries</p> <p>Steps to Perform: SMP APPLY, LLA REFRESH and a restart of TSS with REINIT is required to install this APAR.).</p>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO60371 Details

Release	Service	Details
15.0	RO60371	<p>RO60371 M.C.S. ENTRIES = ++PTF (RO60371)</p> <p>TSSUTIL RESOURCE FILTERS REMAIN ACROSS REPORTS</p> <p>PROBLEM DESCRIPTION:</p> <p>TSSUTIL RESOURCE filtering is not reset between reports in the same job step.</p> <p>SYMPTOMS:</p> <p>The second and subsequent reports in a single TSSUTIL jobstep will be governed by the RESOURCE filter from the first step, unless the RESOURCE keyword is specified again.</p> <p>IMPACT:</p> <p>TSSUTIL output may be incorrect.</p> <p>CIRCUMVENTION:</p> <p>If using the RESOURCE keyword to filter TSSUTIL reports, you should run the reports one per job step.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>Star Problem(s):</p> <p>TSSMVS 9458</p> <p>Copyright (C) 2013 CA. All rights reserved. R00822-TSS150-SP1</p> <p>DESC(TSSUTIL RESOURCE FILTERS REMAIN ACROSS REPORTS) .</p> <p>++VER (Z038)</p> <p>FMID (CAKOF00)</p> <p>SUP (TR21136 RO21136 TR29198 RO29198 TR32082 TR34090 TR34128 TR34131 TR33589 TR34093 TR34311 RO34131 RO34311 TR43305 TR48031 TR48164 TR48206 TR48494 TR48569 TR48642 TR48958 TR49045 AR49045 TR51797 RO49045 RO51797 TR53994 RO53994 TR55968 RO55968 TR60371)</p> <p>++HOLD (RO60371) SYSTEM FMID(CAKOF00)</p> <p>REASON (ACTION) DATE (13199)</p> <p>COMMENT (</p> <p>Product: CA-TOP SECRET-MVS Release: 15.0</p> <p>Sequence:</p> <p>SMP APPLY, LLA REFRESH and a rerun the utility.</p> <p>Purpose:</p> <p>Correct TSSUTIL processing for multiple reports in a single jobstep.</p> <p>Relevance:</p> <p>All users that leverage TSSUTIL for multiple reports in a single jobstep.</p> <p>Knowledge required:</p> <p>1- SMP/e</p> <p>2- z/OS Systems Programming</p> <p>Access required:</p> <p>SMP/e CSI libraries</p> <p>Steps to Perform:</p> <p>Implement PTF.</p> <p>).</p>

CA Top Secret Security for z/OS 15.0
 CA RS 1312 - PTF RO60648 Details

Release	Service	Details
15.0	RO60648	<p>RO60648 M.C.S. ENTRIES = ++PTF (RO60648)</p> <p>ABEND SOCl IN TSSI110L OFFSET X'2B2'</p> <p>PROBLEM DESCRIPTION: SOCl ABEND occurs when an error message for an invalid signon attempt is generated via an MCS console signon.</p> <p>SYMPTOMS: IMS region ABENDS in TSSI###L (### release number) with SOCl bring down the region.</p> <p>IMPACT: IMS sites that try to signon via MCS console.</p> <p>CIRCUMVENTION: Use a different terminal until fix is applied.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>CA-TOP SECRET-MVS Release 14.0</p> <p>Star Problem(s): TSSMVS 9460</p> <p>Copyright (C) 2013 CA. All rights reserved. R00828-TSS150-SP1</p> <p>DESC(ABEND SOCl IN TSSI110L OFFSET X'2B2') . ++VER (Z038) FMID (CAKOF02) PRE (RO37407) SUP (TR60648) ++HOLD (RO60648) SYSTEM FMID(CAKOF02) REASON (ACTION) DATE (13192) COMMENT (</p> <p>Product: CA-TOP SECRET-MVS Release: 15.0</p> <p>Sequence: SMP APPLY, LLA REFRESH and recycle region to install this APAR.</p> <p>Purpose: To prevent the region from ABENDING.</p> <p>Relevance: All users that run IMS and use MCS consoles.</p> <p>Knowledge required: 1- Product Administration 2- SMP/e 3- z/OS Systems Programming 4- Security Administration</p> <p>Access required: SMP/e CSI libraries</p> <p>Steps to Perform: Implement PTF.).</p>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO60755 Details

Release	Service	Details
15.0	RO60755	<p>RO60755 M.C.S. ENTRIES = ++PTF (RO60755)</p> <p>IDMS 18.0 APPLICATION GETS RC=16 W/ TSSMAI</p> <p>PROBLEM DESCRIPTION: An application program that calls TSSMAI gets RC=16 when IDMS release 18.0 is used. This apar provides TSSMAI support for IDMS release 18.0.</p> <p>SYMPTOMS: On return from an Application Interface call the calling program would receive Return Code 16 and Stat code 8.</p> <p>IMPACT: Application Interface calls in IDMS v18.0 fail.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>CA-TOP SECRET-MVS Release 14.0</p> <p>Star Problem(s): TSSMVS 9464</p> <p>Copyright (C) 2013 CA. All rights reserved. R00830-TSS150-SP1</p> <p>DESC(IDMS 18.0 APPLICATION GETS RC=16 W/ TSSMAI) . ++VER (Z038) FMID (CAKOF03) SUP (TR23580 RO23580 TR60755) ++HOLD (RO60755) SYSTEM FMID(CAKOF03) REASON (ACTION) DATE (13210) COMMENT (Product: CA-TOP SECRET-MVS Release: 15.0 Sequence: SMP APPLY, LLA REFRESH and recycle region to install this APAR Purpose: IDMS 18.0 APPLICATION GETS RC=16 W/ TSSMAI Relevance: All users that leverage TSSMAI in IDMS 18.0 Knowledge required: 1- Product Administration 2- SMP/e 3- z/OS Systems Programming 4- Security Administration Access required: SMP/e CSI libraries Steps to Perform: Implement PTF.).</p>

CA Top Secret Security for z/OS 15.0
 CA RS 1312 - PTF RO61108 Details

Release	Service	Details
15.0	RO61108	<p>RO61108 M.C.S. ENTRIES = ++PTF (RO61108)</p> <p>ABEND SOC4 IN SAFHFSEC FOR 31-BIT CALLER AFTER RO55678</p> <p>PROBLEM DESCRIPTION: With HFSSEC enabled and PTF RO55678 applied clients may experience SOC4 abends in module SAFHFSEC+23d4.</p> <p>SYMPTOMS: CARR299E - CARRPCZ USS Abend 00C4: PSW = 470C1600 B4E48334 Offset: +23D4</p> <p>IMPACT: Abending security checks could cause unpredictable results. Under ISHell the abends could cause the user to be thrown out of ISH.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>Star Problem(s): TSSMVS 9469</p> <p>Copyright (C) 2013 CA. All rights reserved. R00834-TSS150-SP1</p> <p>DESC(ABEND SOC4 IN SAFHFSEC FOR 31-BIT CALLER AFTER RO55678) . ++VER (Z038) FMID (CAKOF00) PRE (RO35644 RO36198 RO37694 RO55678) SUP (TR61108) ++HOLD (RO61108) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13199) COMMENT (</p> <p>Product: CA-TOP SECRET-MVS Release 15.0</p> <p>Sequence: Refresh LLA and refresh SAF modules with F TSS,REFRESH(SAF).</p> <p>Purpose: Install maintenance.</p> <p>Relevance: All users that implement RO55678 while utilizing HFSSEC(ON).</p> <p>Knowledge required: 1- SMP/e 2- z/OS Systems Programming 3- z/OS Operator Commands</p> <p>Access required: SMP/e CSI libraries</p> <p>Steps to Perform: Refresh LLA and refresh SAF modules with F TSS,REFRESH(SAF).).</p>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO61140 Details

Release	Service	Details
15.0	RO61140	<p>RO61140 M.C.S. ENTRIES = ++PTF (RO61140)</p> <p>LOCKTIME - SCREEN RESTORED WITH WRONG ATTRIBUTES (MOD) PROBLEM DESCRIPTION: If the CICS Locktime expires while working with a pseudo-conversational application, the screen may be restored with the wrong attributes after entering a password to free the terminal. For example a model-4 terminal may be redisplayed as a model-2. SYMPTOMS: After replying to TSS message TSS7199E with your password the terminal screen on a mod 4 terminal (43 by 80) will appear to be corrupted. IMPACT: The transaction is not started. CIRCUMVENTION: From the TSS7199E prompt signoff the terminal via CESF LOGOFF and SIGNON again. PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0 CA-TOP SECRET-MVS Release 14.0 Star Problem(s): TSSMVS 9472 Copyright (C) 2013 CA. All rights reserved. R00835-TSS150-SP1</p> <p>DESC(LOCKTIME - SCREEN RESTORED WITH WRONG ATTRIBUTES (MOD)) . ++VER (Z038) FMID (CAKOF01) PRE (RO35678) SUP (TR61140) ++HOLD (RO61140) SYSTEM FMID(CAKOF01) REASON (ACTION) DATE (13247) COMMENT (Product: CA-TOP SECRET-MVS Release 15.0 Sequence: AFTER APPLY Purpose: Restore terminal attributes after locktime Relevance: All CICS region using locktime on MOD 4 terminals Knowledge required: 1. Product Administration 2. SMP/E 3. Z/OS Systems Programming 4. Security Administration Access required: SMP/E CSI libraries Steps to Perform: 1. F LLA,REFRESH 2. Restart CICS).</p>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO61705 Details

Release	Service	Details
15.0	RO61705	<p>RO61705 M.C.S. ENTRIES = ++PTF (RO61705)</p> <p>PASS GLOBAL INSTDATA IN COMMAND EXIT POINT</p> <p>PROBLEM DESCRIPTION: When using TSSINSTX, part of the common exit parameters is field TXA#INST, which will contain a pointer to the global installation data area. If using the COMMAND exit point, that data is not passed to the COMMAND exit. With this fix, only for the command exit point we will pass the global instdata in a new field TXAGINST mapped in #INSTXPL.</p> <p>SYMPTOMS: User application will not work if global instdata is needed in command exit.</p> <p>IMPACT: User application will not work if global instdata is needed in command exit.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: TSSMVS Release 15.0</p> <p>Star Problem(s): TSSMVS 9476</p> <p>Copyright (C) 2013 CA. All rights reserved. R00842-TSS150-SP1</p> <p>DESC(PASS GLOBAL INSTDATA IN COMMAND EXIT POINT) . ++VER (Z038) FMID (CAKOF00) SUP (TR17177 TR27185 RO27185 TR61705) ++HOLD (RO61705) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13221) COMMENT (</p> <p>Product: CA-TOP SECRET-MVS Release: 15.0</p> <p>Sequence: SMP APPLY, LLA REFRESH and a restart of TSS is required to install this apar.</p> <p>Purpose: Pass GLOBAL INSTDATA in COMMAND EXIT point.</p> <p>Relevance: All users that leverage the COMMAND exit point in TSSINSTX.</p> <p>Knowledge required: 1- Product Administration 2- SMP/e 3- z/OS Systems Programming 4- Security Administration</p> <p>Access required: SMP/e CSI libraries</p> <p>Steps to Perform: Implement PTF.).</p>

CA Top Secret Security for z/OS 15.0
 CA RS 1312 - PTF RO61772 Details

Release	Service	Details
15.0	RO61772	<p>RO61772 M.C.S. ENTRIES = ++PTF (RO61772)</p> <p>S0C4 TSSSEC+1940 WITH MASKED RIE RESOURCE AND AUDIT MATCHLIM PROBLEM DESCRIPTION: Running TSSSIM for a resource in a masked RIE resource class, the resource check may get a S0C4 abend at TSSSEC +1940 if there is a resource in the AUDIT record with MATCHLIM specified.</p> <p>SYMPTOMS: Occasional S0C4 abend for resource checks in masked RIE resource class.</p> <p>IMPACT: Job/session abends with S0C4.</p> <p>CIRCUMVENTION: Remove resources with MATCHLIM from the AUDIT record or remove MATCHLIM from the specification.</p> <p>PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0</p> <p>Star Problem(s): TSSMVS 9479 Copyright (C) 2013 CA. All rights reserved. R00844-TSS150-SP1</p> <p>DESC(S0C4 TSSSEC+1940 WITH MASKED RIE RESOURCE AND AUDIT MATCHLIM) . ++VER (Z038) FMID (CAKOF00) PRE (RO25204) SUP (TR24258 TR25214 RO25214 TR25960 RO25960 TR40757 RO40757 TR61772) ++HOLD (RO61772) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13256) COMMENT (</p> <p>PRODUCT: CA-TOP SECRET-MVS RELEASE 15.0</p> <p>SEQUENCE: AFTER APPLY</p> <p>Purpose: Address 0C4 abend in TSSSEC with masked resources and MATCHLIM set.</p> <p>Relevance: Any user leveraging maskable resources.</p> <p>Knowledge required: 1 - Product Administration 2 - SMP/E 3 - z/OS Systems Programming 4 - Security Administration</p> <p>Access required: SMP/E CSI libraries</p> <p>Steps to Perform: SMP APPLY, LLA REFRESH and a restart of TSS with REINIT is required to install this APAR.).</p>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO64729 Details

Release	Service	Details
15.0	RO64729	<p>RO64729 M.C.S. ENTRIES = ++PTF (RO64729)</p> <p>TSSSIM S878 ABEND WITH THOUSANDS OF CMDS PROBLEM DESCRIPTION: If TSSSIM is used to drive thousands of LOGON and LOGOFF commands, TSSSIM processing fails to free storage allocated in subpool 230 key 3 and subpool 255 key 0. TSSSIM will then abend with S878-0C. SYMPTOMS: S878 abends when running thousands of commands in the same TSSSIM. IMPACT: TSSSIM will not finish, and may fail to process some of the requested simulations. CIRCUMVENTION: Use fewer commands in any single TSSSIM session. PRODUCT(S) AFFECTED: CA-TOP SECRET-MVS Release 15.0 Star Problem(s): TSSMVS 9509 Copyright (C) 2013 CA. All rights reserved. R00886-TSS150-SP1</p> <p>DESC(TSSSIM S878 ABEND WITH THOUSANDS OF CMDS) . ++VER (Z038) FMID (CAKOF00) PRE (RO18784 RO19158 RO25587 RO32654 RO35644 RO36198 RO45458 RO46592 RO47831 RO47860 RO55678 RO58366 RO63740) SUP (TR26491 RO26491 TR27036 RO27036 TR36860 TR41888 TR42119 TR43837 RO36860 RO43837 TR50077 AR45458 AR50077 RO50077 TR53696 TR53985 TR54009 RO53985 TR55023 RO55023 TR59666 RO59666 TR64729 IR55678) ++HOLD (RO64729) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13312) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Address TSSSIM S878-0C +-----+ USERS All users that leverage TSSSIM in BATCH AFFECTED +-----+ KNOWLEDGE 1- Product Administration 3- z/OS Systems Programming REQUIRED 2- SMP/e 4- Security Administration +-----+ ACCESS SMP/e CSI libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and a restart of TSS with REINIT is required to install this APAR.).</pre>

CA Top Secret Security for z/OS 15.0
 CA RS 1312 - PTF RO64778 Details

Release	Service	Details
15.0	RO64778	<pre> RO64778 M.C.S. ENTRIES = ++PTF (RO64778) RESTORE ABILITY TO OVERRIDE CPF TARGET(*) DEFAULT PROBLEM DESCRIPTION: CA Top Secret r15 PTF RO54858 intentionally removed the ability to override the CPF TARGET(*) default setting on individual commands destined for Password Only nodes. This solution restores this functionality back to the original design. SYMPTOMS: TSS9817I COMMANDS CANNOT BE SENT TO DESTINATION nodename IMPACT: Commands cannot be targeted to Password Only nodes. CIRCUMVENTION: Enter the commands locally on each node. PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0 Star Problem(s): TSSMVS 9511 Copyright (C) 2013 CA. All rights reserved. R00887-TSS150-SP1 DESC(RESTORE ABILITY TO OVERRIDE CPF TARGET(*) DEFAULT) . ++VER (Z038) FMID (CAKOF00) PRE (RO18784 RO38472 RO40240 RO48248 RO54619 RO63150) SUP (TR27616 RO27616 TR34286 AR27616 TR36144 AR38472 TR40412 TR40449 TR43303 BR38472 TR43948 TR44141 RO34286 RO36144 RO40412 RO40449 RO43303 RO44141 TR53711 TR54169 TR54419 TR54858 TR58095 TR58561 RO54858 RO58561 TR59749 AR54619 RO59749 TR62962 TR63134 RO63134 TR64477 TR64778 AR63150) ++HOLD (RO64778) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13315) COMMENT (+-----+ CA Top Secret for z/OS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Reinststate the ability to override the default TARGET specification for Password Only nodes. +-----+ USERS All users using CPF with Password Only nodes. AFFECTED +-----+ KNOWLEDGE 1- SMP/e 3- z/OS Operator Commands REQUIRED 2- z/OS Systems Programming 4- Security Administration +-----+ ACCESS 1 - SMP/E CSI Libraries REQUIRED 2 - z/OS Operator Console Authorization +-----+ ***** * STEPS TO PERFORM * *****). </pre>

CA Top Secret Security for z/OS 15.0
CA RS 1312 - PTF RO65397 Details

Release	Service	Details
15.0	RO65397	<p>RO65397 M.C.S. ENTRIES = ++PTF (RO65397)</p> <p>S0C4 ABEND IN TSSDSSRV+4A4 AFTER RO58367</p> <p>PROBLEM DESCRIPTION: After RO58367 an S0C4 abend in module TSSDSSRV+4A4 is possible if a storage obtain error occurs for the SECCACHE before we have issued the "TSS1366W SECCACHE Data Data area is nnn% full" warning message.</p> <p>SYMPTOMS: TSS9999E ABENDING JOB=jjjjjjjj ACID=aaaaaaaa FUNCTION=I TSS9999E CA-TSS SECURITY SVC ABEND S0C4 IN TSSDSSRV+4A4</p> <p>IMPACT: The signon event will fail.</p> <p>CIRCUMVENTION: 1. Do not apply RO58367 OR 2. Disable SECCACHE OR 3. Lower the SECCACHE utilization threshold so the warning message will be issued sooner.</p> <p>PRODUCT(S) AFFECTED: CA Top Secret for z/OS Release 15.0 Star Problem(s): TSSMVS 9517 Copyright (C) 2013 CA. All rights reserved. R00900-TSS150-SP1</p> <p>DESC(S0C4 ABEND IN TSSDSSRV+4A4 AFTER RO58367) . ++VER (Z038) FMID (CAKOF00) PRE (RO55678) SUP (TR58367 RO58367 TR65397 AR58367) ++HOLD (RO65397) SYSTEM FMID(CAKOF00) REASON (ACTION) DATE (13330) COMMENT (</p> <pre> +-----+ CA Top Secret for z/OS Release 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Prevent S0C4 abend at TSSDSSRV+4A4. +-----+ USERS AFFECTED All sites using TSS SECCACHE. +-----+ KNOWLEDGE 1- Product Administration 2- SMP/E REQUIRED 3- z/OS Systems Programming 4- Security Administration +-----+ ACCESS REQUIRED SMP/E CSI libraries +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and a restart of TSS with REINIT is required to install this APAR.).</pre>

CA Top Secret Security for z/OS 14.0
CA RS 1312 - PTF RO64760 Details

Release	Service	Details
14.0	RO64760	<p>RO64760 M.C.S. ENTRIES = ++PTF(RO64760) /* CA TOP SECRET RELEASE r14</p> <p>PROBLEM DESCRIPTION:</p> <p>This PTF resolves the problem detailed in Product Error Alert (PEA) RI63057.</p> <p>The CA Top Secret security file manager subtask (SFS) may hang, when processing CA Top Secret Control Option modification commands. While the potential results can be significant, the sequence of events necessary to cause this problem require a combination of two specific CA Top Secret MODIFY command entry points that are executed at virtually the same time.</p> <p>To run into this problem, requires the issuance of multiple concurrent CA Top Secret MODIFY commands via EACH of the following TWO entry points:</p> <p>ENTRY POINT 1: -----</p> <p>A CONSOLE modify command for TSS (F TSS) issued from any CONSOLE interface.</p> <ol style="list-style-type: none"> 1. CONSOLE 2. SDSF 3. CA SYSVIEW 4. Any other entry points for MVS operator commands (I.E. SVC 34 etc.). <p>ENTRY POINT 2: -----</p> <p>A TSS MODIFY command from any other entry point other than the CONSOLE. This could include:</p> <ol style="list-style-type: none"> 1. Batch job. 2. Executed from applications such as: <ol style="list-style-type: none"> a. TSO b. IMS c. CICS d. CA ROSCOE e. CA Compliance Manager f. Any R_ADMIN calls g. CA LDAP Server h. TSSCICS application interface 3. CA Top Secret Utilities such as: <ol style="list-style-type: none"> a. TSSCFILE b. CIA (batch and real-time) <p>SYMPTOMS:</p> <p>Once this condition occurs, CA Top Secret's ability to process security related workloads, that require security file access (such as EXTRACT or VERIFY CREATE calls), will no longer be serviced to completion. TSS File manager TCB enters into a permanent wait. This can lead to a backup of sign-on requests and a halt to all security file access. The customer that experienced this problem reported CICS/CTS applications (that issue extract calls at sign-on) which became nonresponsive with the following messages:</p> <p>CICSAPPL TSS6101I - TSS/CICS Signon Processing Delayed. MAXSIGN Limit has been Reached</p> <p>+EYUCS0207W CICMSPG Connected MAS ABCXXXX is not responding - APPLID(ABC</p> <p>IMPACT:</p> <p>System/application workloads will be unable to perform security functions.</p> <p>Applications such as CICS/CTS can hang (no longer processing work). Application usage can be severely impaired. CPSM (CICSPLEX system manager) can attempt to shift workloads over to other regions. This This could impact regions that reside on other LPARS where the problem has not occurred.</p> <p>CIRCUMVENTION:</p> <p>If you experience this problem, you can attempt to cancel and restart the CA-Top Secret address space. If this is not possible, an IPL will be required to recover the system.</p> <p>Until the remediation solution is available and implemented, do not</p>

CA Top Secret Security for z/OS 14.0
 CA RS 1312 - PTF RO64760 Details

Release	Service	Details
		<pre> issue a CONSOLE modify command for TSS from any CONSOLE interface using F TSS. Possible interfaces beyond manual operator entry could include CA Top Secret MODIFY commands issued from automated operations packages. */ DESC(FILE MANAGER MAY HANG WHEN PROCESSING MODIFY COMMANDS) . ++VER(Z038) FMID(CKOE000) /* CA-TSS r14 */ PRE(RO51895 /* BIT9196 REQUIRED APAR */ RO38750 /* BIT9167 REQUIRED APAR */ RO38359 /* BIT9174 REQUIRED APAR */ RO23749 /* BIT8948 REQUIRED APAR */ RO33603 /* BIT9070 REQUIRED APAR */) SUP(BIT9488) . /* Original Test APAR */ ++HOLD(RO64760) SYSTEM FMID(CKOE000) REASON (ACTION) COMMENT (+-----+ CA Top Secret for z/OS Release 14.0 +-----+ SEQUENCE AFTER APPLY +-----+ PURPOSE Address potential hang situation in TSS file services. +-----+ USERS AFFECTED All users that leverage TSS. +-----+ KNOWLEDGE 1- Product Administration 2- SMP/E REQUIRED 3- z/OS Systems Programming 4- Security Administration +-----+ ACCESS REQUIRED SMP/E CSI libraries +-----+ ***** * STEPS TO PERFORM * ***** SMP APPLY, LLA REFRESH and a restart of TSS with REINIT is required to install this APAR.). </pre>