

CA SYSVIEW Performance Management 13.9
CA RS 1404 Service List

Release	Service	Description	Hiper
13.9	RO63125	ABEND S0Cx stopping and restarting IMS LOGGER	
	RO65702	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO66059	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66138	GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP	
	RO66408	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66434	JOBSTAT STATE ALERTS NOT WORKING FOR INACTIVE JOBS	
	RO66615	CICS TS 3.1 TRANDYN thresholding not functioning	
	RO66617	DEFAULT PROFILE IN USER SECURITY GROUP NOT USED	
	RO66777	Resolve some trigger and post issues for CICS loggers	
	RO66909	TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND	
	RO66947	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO67038	return command unexpectedly terminates user session	
	RO67175	State alerts incorrectly display RESET in Value field	
	RO67246	msg IEC155I 240-08, 240-0c, abend S240, S0C4, SC03-04	
	RO67261	IEF356I Address Space Unavailable Due to Cross Memory Bind	
	RO67408	Abend S0C1 in GSVKMAP issuing the MAP command	
	RO67462	ASID029W USING DATACOM COMMAND FOR SHADOW MUF	
	RO68054	Unable to add SUBSYS with module in LPA	
	RO68207	GSVX528E ZCALL GSVPDenn,GET_DRGN_ESS failed, abend S0C4	
	RO68234	JOBSUM slow response when FLMC and VLMC are the same	
	RO68286	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68669	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68741	SYSTEM identifier missing from SAF entity Name W/RO66190	

The CA RS 1404 service count for this release is 23

CA SYSVIEW Performance Management 13.7
CA RS 1404 Service List

Release	Service	Description	Hiper
13.7	RO61337	return command unexpectedly terminates user session	
	RO63051	ASLOST command can display incorrect information	
	RO64980	Abend S0C6 in GSVXNUC.GSVXUCBR.GURS\$\$ after HCD Activate	
	RO65683	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO65901	Problems with UPDATE duration of 0 or greater than 999	
	RO66073	ABEND S0Cx stopping and restarting IMS LOGGER	
	RO66110	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66144	GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP	
	RO66333	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66616	CICS TS 3.1 TRANDYN thresholding not functioning	
	RO66778	Resolve some trigger and post issues for CICS loggers	
	RO66814	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO66916	TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND	
	RO67176	State alerts incorrectly display RESET in Value field	
	RO67260	IEF356I Address Space Unavailable Due to Cross Memory Bind	
	RO67320	Mask compare not working properly for CICS	
	RO67511	Abend S0C1 in GSVKMAP issuing the MAP command	
	RO67643	Unable to add SUBSYS with module in LPA	
	RO67889	JOBSUM slow response when FLMC and VLMC are the same	
	RO68206	GSVX528E ZCALL GSVPEnn,GET_DRGN_ESS failed, abend S0C4	
	RO68287	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68469	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68639	SYSTEM identifier missing from SAF entity Name W/RO65985	

The CA RS 1404 service count for this release is 23

CA SYSVIEW Performance Management 13.5
CA RS 1404 Service List

Release	Service	Description	Hiper
13.5	RO63050	ASLOST command can display incorrect information	
	RO65712	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO66041	Problems with UPDATE duration of 0 or greater than 999	
	RO66125	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66407	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66954	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO67047	return command unexpectedly terminates user session	
	RO67177	State alerts incorrectly display RESET in Value field	
	RO68053	Unable to add SUBSYS with module in LPA	
	RO68212	JOBSUM slow response when FLMC and VLMC are the same	
	RO68288	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68674	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68788	SYSTEM identifier missing from SAF entity Name W/RO66196	

The CA RS 1404 service count for this release is 13

CA SYSVIEW Performance Management
 CA RS 1404 Service List for CNM4D50

FMID	Service	Description	Hiper
CNM4D50	RO63050	ASLOST command can display incorrect information	
	RO65712	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO66041	Problems with UPDATE duration of 0 or greater than 999	
	RO66125	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66407	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66954	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO67047	return command unexpectedly terminates user session	
	RO67177	State alerts incorrectly display RESET in Value field	
	RO68053	Unable to add SUBSYS with module in LPA	
	RO68212	JOBSUM slow response when FLMC and VLMC are the same	
	RO68288	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68674	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68788	SYSTEM identifier missing from SAF entity Name W/RO66196	
The CA RS 1404 service count for this FMID is 13			

CA SYSVIEW Performance Management
CA RS 1404 Service List for CNM4D70

FMID	Service	Description	Hiper
CNM4D70	RO61337	return command unexpectedly terminates user session	
	RO63051	ASLOST command can display incorrect information	
	RO64980	Abend SOC6 in GSVXNUC.GSVXUCBR.GURSS\$ after HCD Activate	
	RO65683	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO65901	Problems with UPDATE duration of 0 or greater than 999	
	RO66073	ABEND SOCx stopping and restarting IMS LOGGER	
	RO66110	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66144	GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP	
	RO66333	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66616	CICS TS 3.1 TRANDYN thresholding not functioning	
	RO66778	Resolve some trigger and post issues for CICS loggers	
	RO66814	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO66916	TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND	
	RO67176	State alerts incorrectly display RESET in Value field	
	RO67260	IEF356I Address Space Unavailable Due to Cross Memory Bind	
	RO67320	Mask compare not working properly for CICS	
	RO67511	Abend SOC1 in GSVKMAP issuing the MAP command	
	RO67643	Unable to add SUBSYS with module in LPA	
	RO67889	JOBSUM slow response when FLMC and VLMC are the same	
	RO68206	GSVX528E ZCALL GSVPDenn,GET_DRGN_ESS failed, abend SOC4	
	RO68287	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68469	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68639	SYSTEM identifier missing from SAF entity Name W/RO65985	

The CA RS 1404 service count for this FMID is 23

CA SYSVIEW Performance Management
CA RS 1404 Service List for CNM4D90

FMID	Service	Description	Hiper
CNM4D90	RO63125	ABEND SOCx stopping and restarting IMS LOGGER	
	RO65702	CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES	
	RO66059	GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS	
	RO66138	GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP	
	RO66408	Report Writer PLOT value is displayed incorrectly when > 99,999	
	RO66434	JOBSTAT STATE ALERTS NOT WORKING FOR INACTIVE JOBS	
	RO66615	CICS TS 3.1 TRANDYN thresholding not functioning	
	RO66617	DEFAULT PROFILE IN USER SECURITY GROUP NOT USED	
	RO66777	Resolve some trigger and post issues for CICS loggers	
	RO66909	TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND	
	RO66947	CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES	
	RO67038	return command unexpectedly terminates user session	
	RO67175	State alerts incorrectly display RESET in Value field	
	RO67246	msg IEC155I 240-08, 240-0c, abend S240, SOC4, SC03-04	
	RO67261	IEF356I Address Space Unavailable Due to Cross Memory Bind	
	RO67408	Abend SOC1 in GSVKMAP issuing the MAP command	
	RO67462	ASID029W USING DATACOM COMMAND FOR SHADOW MUF	
	RO68054	Unable to add SUBSYS with module in LPA	
	RO68207	GSVX528E ZCALL GSVPDenn,GET_DRGN_ESS failed, abend SOC4	
	RO68234	JOBSUM slow response when FLMC and VLMC are the same	
	RO68286	SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%	
	RO68669	Incorrect job number passed in SECCJNUM to Pre-SAF exit	
	RO68741	SYSTEM identifier missing from SAF entity Name W/RO66190	
The CA RS 1404 service count for this FMID is 23			

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO63125 Details

Release	Service	Details
13.9	RO63125	<p>RO63125 M.C.S. ENTRIES = ++PTF(RO63125) DESC(ABEND S0Cx stopping and restarting IMS LOGGER) /* PROBLEM DESCRIPTION: When issuing PLGR and SLGR line commands from the IMSLOGR display, a GSVX737E error is encountered and/or S0Cx abend may occur. SYMPTOMS: In the reported case the following actions were taken from the IMSLOGRS command display: 1. Stop IMS logger with PLGR linecmd 2. Start IMS logger with SLGR linecmd GSVX737E XMDS req 015E failed in ASID 017F, rc 0000000C rs 00000000 ec 00C48011 24278DB0 3. Stop IMS logger with PLGR linecmd 4. Start IMS logger with SLGR linecmd Abend messages generated look similar to the following: GSVX451E Abend S0C6-06 in IMSLOGRS/REFRESH command GSVX472I Userid PATMI03 Terminal A55T2552 Interface TSO GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C0000 BAE2D133 Ilc 4 Intc 06 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVPLLGR Addr 3AE2B000 Offset 00002133 GSVX450I FixLvl RO61530 GSVX473I Routne FORMAT Addr 3AE2C948 Offset 000007EB GSVX459I Data at PSW addr 3AE2D12D GSVX460I D5A07047 F0C7F6D2 0792D5A0 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_01000008 GSVX467I R2-R3 00000000_00010000 00000000_3AE35060 GSVX467I R4-R5 00000000_3AE2B000 00000000_3AE33060 GSVX467I R6-R7 00000000_063D4700 00000000_2DC6AB00 GSVX467I R8-R9 00000000_2D183360 00000000_3AE32060 GSVX467I R10-R11 00000000_3AE2D6A8 00000000_3A495000 GSVX467I R12-R13 00000000_3AE2C948 00000000_3AE601F8 GSVX467I R14-R15 00000000_BAE2D0FE 00000000_0000001F GSVX475I Access registers at entry to abend GSVX461I AR0-AR3 00000000 00000000 00000000 00000000 GSVX461I AR4-AR7 00000000 00000000 00000000 00000000 GSVX461I AR8-AR11 00000000 00000000 00000000 00000000 GSVX461I AR12-AR15 00000000 00000000 00000000 00000000 GSVX454I Diagnostics for SYSVIEW TCB/RB at last interrupt GSVX457I Psw 070C0000 811A83AA Ilc 4 Intc F9 S0C4 is also possible on restart of the IMS Logger which results in a message similar to the following: GSVX737E XMDS req 015E failed in ASID 017F, rc 0000000C rs 00000000 ec 00C48011 24278DB0 IMPACT: Session abends. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO65235) SUP(TSD9040).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO65702 Details

Release	Service	Details
13.9	RO65702	RO65702 M.C.S. ENTRIES = ++PTF(RO65702) DESC(CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES) /* PROBLEM DESCRIPTION: CICS data collection variables CDUMPSYS and CDUMPTRN were both taking into account the number of dumps taken as well as the number of dumps suppressed. In cases where a transaction abend results in a transaction dump being taken and a system dump being suppressed, both of these thresholds would trigger. SYMPTOMS: In many cases the CDUMPSYS and CDUMPTRN thresholds would both trigger because one type of dump was taken and the other was suppressed. This is somewhat confusing and is being changed so that these thresholds only trigger when the respective type of dump is taken (will ignore suppressed). IMPACT: Unclear on whether a system or transaction dump was taken. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9075). ++HOLD(RO65702) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(13340) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66059 Details

Release	Service	Details
13.9	RO66059	RO66059 M.C.S. ENTRIES = ++PTF(RO66059) DESC(GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS) /* PROBLEM DESCRIPTION: Online help for the following commands documents a line command of RESet, but this line command was never actually implemented for these commands: IMSSTATE MQSTATES STATES TCPSTATE SYMPTOMS: Issuing the RESet line command for any of the above commands fails with the following error message: GSVX156E Invalid line command - RES The RESet line command was never documented for the CSTATES command but it is also being added by this fix for consistency. IMPACT: Unable to use the RESet line command. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9082).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66138 Details

Release	Service	Details
13.9	RO66138	RO66138 M.C.S. ENTRIES = ++PTF(RO66138) DESC(GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP) /* PROBLEM DESCRIPTION: Use of symbolics in the APPLMON parmlib member produces errors and the APPLMON subtask does not start. Use of symbolics in this parmlib member worked fine in releases of SYSVIEW prior to 13.7. SYMPTOMS: In the reported case the use of symbolic &SYSNAME in the APPLMON parmlib member resulted in the following errors during SYSVIEW startup. GSVX583E (APPLMON) Invalid MONITOR command parms - SV&SYSNAME 'SYSVIEW User Interface' SYSVUSER GSVX572E (APPLMON) APPLMON task initialization failed GSVX573I (APPLMON) APPLMON task termination started GSVX594I (MAIN) APPLMON task ended, completion code 0 GSVX574I (MAIN) APPLMON task termination complete IMPACT: SYSVIEW APPLMON subtask fails to start. CIRCUMVENTION: Do not use symbolics in the APPLMON parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9084).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66408 Details

Release	Service	Details
13.9	RO66408	RO66408 M.C.S. ENTRIES = ++PTF(RO66408) DESC(Report Writer PLOT value is displayed incorrectly when > 99,999) /* PROBLEM DESCRIPTION: The numeric values on a Plot Report are being displayed incorrectly when the values exceed 99,999. SYMPTOMS: The accumulated values in the 'X' and '-' columns are displayed incorrectly on a variable plot. IMPACT: Unable to display the correct numeric totals on a Plot Report. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA EXPLORE Report Writer 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9086).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66434 Details

Release	Service	Details
13.9	RO66434	RO66434 M.C.S. ENTRIES = ++PTF(RO66434) DESC(JOBSTAT STATE ALERTS NOT WORKING FOR INACTIVE JOBS) /* PROBLEM DESCRIPTION: Monitoring for the JOBSTAT state (jobnames required to be active) is not properly identifying inactive jobs. SYMPTOMS: A MONITOR JOBSTAT definition exists for a jobname that is inactive, but no alert gets triggered for the job. An ALERTS ALL display shows the JOBSTAT value assigned to this jobname is LOST rather than the expected value of INACTIVE. IMPACT: Unable to use required-job monitoring. CIRCUMVENTION: Add a state definition for a JOBSTAT state of LOST and make the Status value the same as it is for the INACTIVE state. This can be done online using the STATES command or in the MVSSTATE parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO63280) SUP(TSD9087).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66615 Details

Release	Service	Details
13.9	RO66615	<pre> RO66615 M.C.S. ENTRIES = ++PTF(RO66615) DESC(CICS TS 3.1 TRANDYN thresholding not functioning) /* PROBLEM DESCRIPTION: Transaction dynamic (TRANDYN) processing does not function correctly in CICS TS 3.1 regions. Specifically, in-flight transactions are not checked against the threshold definitions until the transaction ends (TRANEND). SYMPTOMS: In-flight transactions that exceed defined thresholds do not trigger a TRANDYN alert. In turn, subsequent processing that follows the alert will not be executed. This can include, but is not limited to, exception records, exception WTOs, exception messages in the GSVCXLOG, OPS/MVS events, SNMP traps, and transaction cancellation. IMPACT: Unable to threshold against transactions while the transaction is running. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9088). ++HOLD(RO66615) FMID(CNM4D90) SYSTEM REASON(ACTION) DATE(14010) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66617 Details

Release	Service	Details
13.9	RO66617	RO66617 M.C.S. ENTRIES = ++PTF(RO66617) DESC(DEFAULT PROFILE IN USER SECURITY GROUP NOT USED) /* PROBLEM DESCRIPTION: The default profile name specified in the Miscellaneous section of a User security group is not being extracted properly. SYMPTOMS: When a user accesses SYSVIEW and does not have their own profile they are being assigned profile DEFAULT, rather than the default profile defined in their User security group. IMPACT: The user may get undesired profile settings. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO61199) SUP(RO65236 TSD9089).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66777 Details

Release	Service	Details
13.9	RO66777	<p>RO66777 M.C.S. ENTRIES = ++PTF(RO66777)</p> <p>DESC(Resolve some trigger and post issues for CICS loggers)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The STIMERM to flush an inactive CICS Logger queue was not being driven after the first check.</p> <p>This fix also corrects the trigger values used to determine if a CICS Logger should be posted. This was because the Logger counter was not being updated (incremented and decremented) in a way that would trigger when it was expected.</p> <p>SYMPTOMS:</p> <p>Increased CICS Logger storage used due to a backup of records on the queue.</p> <p>On an active system, this could lead to increased buffer usage when it may not be needed.</p> <p>IMPACT:</p> <p>Increase storage used as well as possible region abends related to CICS transactions backing up on the queues.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9090).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66909 Details

Release	Service	Details
13.9	RO66909	<p>RO66909 M.C.S. ENTRIES = ++PTF(RO66909) DESC(TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND) /* PROBLEM DESCRIPTION: A temporary hang will occur when attempting to refresh the OUTPUT command display after the command is issued with an invalid jobname or jobnumber/jobid. SYMPTOMS: An incorrect message is being displayed when issuing the OUTPUT command with an invalid jobnumber/jobid: OUTP002W*Dataset xxxxxxxx empty The following message should be displayed instead: OUTP001I*Invalid parameter - xxxxxxxx Also, a similar message as the following will be appear when issuing the OUPUT command with an invalid jobname: GSV3748W*Job name xxxxxxxx is invalid A temporary hang will then occur if the user tries to refresh the display after getting either message, eventually returning with the following message: GSVX145I Multiple jobs present. Highest job number selected for IMPACT: Unable to receive the correct message when issuing the OUPUT command with a wrong jobnumber/jobid parameter. User's SYSVIEW session hangs. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9091).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO66947 Details

Release	Service	Details
13.9	RO66947	<p>RO66947 M.C.S. ENTRIES = ++PTF(RO66947) DESC(CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES) /* PROBLEM DESCRIPTION: 1. Incorrect/garbage program names are being recorded for CICS file request details/statistics. The problem only occurs when CICS configuration option PERFORMANCE-DATA-FC-BY-PROGRAM is set to NO. 2. Only the first file segment of a CICS transaction record is being added into the CFILEREQ statistics if either of the following CICS configuration options are set: STATS-FILE-REQUESTS-BY-PROGRAM NO STATS-FILE-REQUESTS-BY-TRAN NO SYMPTOMS: 1. The CFILEREQ command display may show garbage values in the Program field, which could also lead to performance issues in the CICS region if many (tens of thousands) of these incorrect entries exist. The incorrect program names can also appear in the Files section of a CTRANLOG detail transaction record. 2. The CFILEREQ command display may be missing request counts. IMPACT: Incorrect displays and potential for increased CPU usage within a CICS region. CIRCUMVENTION: 1. Specify the following options in the CICSOPTS parmlib member: PERFORMANCE-DATA-FC-BY-PROGRAM YES and/or STATS-FILE-REQUESTS-BY-PROGRAM NO 2. Specify the following options in the CICSOPTS parmlib member: STATS-FILE-REQUESTS-BY-PROGRAM YES STATS-FILE-REQUESTS-BY-TRAN YES PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO62447) SUP(TSD9092). ++HOLD(RO66947) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14023) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO67038 Details

Release	Service	Details
13.9	RO67038	<p>RO67038 M.C.S. ENTRIES = ++PTF(RO67038) DESC(return command unexpectedly terminates user session) /* PROBLEM DESCRIPTION: SYSVIEW does not always honor the CONFIRMTERM YES profile setting, resulting in the user session terminating without the GSVX197A message prompt being presented to the user. SYMPTOMS: Upon entering PF3/RETURN command the user's session could terminate without having received and replied to the following message: GSVX197A Enter RETURN command to terminate - Enter anything else to continue This problem has been seen to happen for users that have an INITIALCMD profile setting of something other than a menu, have OPTION NORETURNMENU in effect for their menus, and who also have EXTENDEDLINK YES in their profile. IMPACT: Teh user session unexpectedly end. CIRCUMVENTION: Set initial command to be a MENU. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO61837) SUP(TSD9094).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO67175 Details

Release	Service	Details
13.9	RO67175	<pre> RO67175 M.C.S. ENTRIES = ++PTF(RO67175) DESC(State alerts incorrectly display RESET in Value field) /* PROBLEM DESCRIPTION: A state alert may contain the word 'RESET' in the Value field when the alert status transitions from a known state to an undefined state. The Value field should instead contain the status value, and 'RESET' should appear in the Warning and Problem fields. SYMPTOMS: The word 'RESET' appears in the Value field in any of the following alert notification types: Msg, Log, SMF, OPSMVS, Trap, IMOD, CapEvent IMPACT: Unable to determine the status value of a state alert. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9096). ++HOLD(RO67175) FMID(CNM4D90) SYSTEM REASON(ACTION) DATE(14031) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO67246 Details

Release	Service	Details
13.9	RO67246	<pre> RO67246 M.C.S. ENTRIES = ++PTF(RO67246) DESC(msg IEC155I 240-08, 240-0c, abend S240, SOC4, SC03-04) /* PROBLEM DESCRIPTION: Possible error messages when starting or stopping SYSVIEW in a CICS region. SYMPTOMS: Various error messages, such as the following, may be issued when starting SYSVIEW in a CICS region: IEC155I 240-08,IGC0006D,jjobname,stepname,GSVCLOG IEC155I 240-0C,IGC0006D,jjobname,stepname,DDname (see note, below) Note: "DDname" has been seen to be IPCPLOG and BATCHRDR, but literally ANY valid name is possible. Various abends, such as the following, are also possible when starting SYSVIEW in a CICS region: SOC4 S240 Various error messages, such as the following, may be issued when stopping SYSVIEW in a CICS region: GSVC062E GSVCDASR FREE failed. RC 00000004 RS 04200000 IEC999I IFG0TC0A,IFG0TC0B,jjobname,INT ,DEB ADDR=<address>, DSN = dsname Various abends, such as the following, are also possible when stopping SYSVIEW in a CICS region: SC03 SC03-04 IMPACT: Depending on which DD name is affected, various functions in the CICS address space may not work correctly. For example, a log data set may not be written to, or the IRDR transient data queue may fail. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9095). ++HOLD(RO67246) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14030) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

Release	Service	Details
13.9	RO67261	<p>RO67261 M.C.S. ENTRIES = ++PTF(RO67261)</p> <p>DESC(IEF356I Address Space Unavailable Due to Cross Memory Bind) /*</p> <p>PROBLEM DESCRIPTION:</p> <p>After the application of RO61530, the IBM error message IEF356I may be issued when shutting down an IMS DR (Dependent Region).</p> <p>SYSVIEW gets an ALET (Access List Entry Token) to access data in IMS address spaces. If an IMS address space terminates before SYSVIEW deletes its ALET, then the IMS address space may become unusable.</p> <p>If the IMS address space is a started task (STC) the system automatically cleans up any ALETs which SYSVIEW has not deleted.</p> <p>If the IMS address space is a batch job (JOB) the system does NOT automatically clean up any ALETs which SYSVIEW has not deleted.</p> <p>This fix modifies SYSVIEW code so that it deletes its ALET to an IMS batch job address space as soon as the ALET is no longer needed.</p> <p>SYMPTOMS:</p> <p>IMS data collection in the SYSVIEW address space or the following commands in SYSVIEW user sessions:</p> <p>IMSDESS IMSRACT IMSREGNS</p> <p>will cause the system to issue message: IEF356I Address Space Unavailable Due to Cross Memory Bind when the IMS job ends if it is a batch job and not a Started Task (STC).</p> <p>IMPACT:</p> <p>The IMS address space will be temporarily lost until one of the following two events occurs:</p> <ul style="list-style-type: none"> - The SYSVIEW main address space and all user address spaces which have issued any of the above three commands to the IMS address space, are terminated. - The initiator for the IMS address space is stopped and restarted. <p>CIRCUMVENTION:</p> <p>Run IMS batch jobs as Started Tasks (STCs).</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9 */.</p> <p>++VER(Z038) FMID(CNM4D90) PRE(RO61530 RO65210) SUP(AO61530 TSD9097).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO67408 Details

Release	Service	Details
13.9	RO67408	RO67408 M.C.S. ENTRIES = ++PTF(RO67408) DESC(Abend SOCl in GSVKMAP issuing the MAP command) /* PROBLEM DESCRIPTION: A SOCl-01 abend may occur when issuing the MAP command. SYMPTOMS: Abend messages similar to the following can be observed when issuing the MAP command: GSVX451E Abend SOCl-01 in MAP command GSVX472I Userid xxxxxxxx Terminal yyyyyyyy Interface VTAM GSVX457I Psw 078C0001 99BDBDAA Ilc 2 Intc 01 GSVX477I Key 8 State SUP Am 64 Asc PRI GSVX458I Module GSVKMAP Addr 19BDB000 Offset 00000DAA GSVX450I FixLvl BASE GSVX473I Routne CMAP\$\$ Addr 19BDBA30 Offset 0000037A GSVX459I Data at PSW addr 19BDBDA4 GSVX460I E3104004 0019B920 0021A724 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_00001000 GSVX467I R2-R3 00000000_00000000 0000004C_005D8000 GSVX467I R4-R5 00000000_00000000 0000004C_00F2CA60 GSVX467I R6-R7 00000000_00000004 00000000_19ACD8B0 GSVX467I R8-R9 00000000_19BCCE00 00000000_19BE3060 GSVX467I R10-R11 00000000_19BE0F90 00000000_19A4B000 GSVX467I R12-R13 00000000_19BDBA30 00000000_19BD5130 GSVX467I R14-R15 00000000_19BDBD3F 00000000_00000000 IMPACT: User's SYSVIEW session terminates abnormally. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9098).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO67462 Details

Release	Service	Details
13.9	RO67462	<p>RO67462 M.C.S. ENTRIES = ++PTF(RO67462) DESC(ASID029W USING DATACOM COMMAND FOR SHADOW MUF) /* PROBLEM DESCRIPTION: A new ASID-switching check prevents use of the DATACOM command to switch to an active MUF that has a Shadow MUF executing under the same jobname on the same LPAR. SYMPTOMS: If an active MUF and a shadow MUF are both executing with jobname DBMUF1, issuing command DATACOM DBMUF1 to switch to that job will fail with the following message: ASID029W Multiple ASIDs with jobname DBMUF1 found Also, the DCLIST command display could be showing JES-related information for the shadow MUF rather than the active MUF. IMPACT: Unable to use the DATACOM command to switch to a MUF that has a Shadow MUF with the same jobname. CIRCUMVENTION: Use the ASID command to switch to the hex ASID of the active MUF. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO62954) SUP(TSD9100).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO68054 Details

Release	Service	Details
13.9	RO68054	RO68054 M.C.S. ENTRIES = ++PTF(RO68054) DESC(Unable to add SUBSYS with module in LPA) /* PROBLEM DESCRIPTION: The SUBSYS ADD subcommand was issuing a BLDL with a DCB address of zero. This incorrectly searches the TASKLIB, STEPLIB, JOBLIB, and LINKLIST libraries and does not search LPA when trying to locate a subsystem initialization routine. It should be searching just LINKLIST and LPA to find the correct module. SYMPTOMS: When issuing the SUBSYS ADD command it returns message 'SBSS010E Module nnnnnnnn not found' where 'nnnnnnnn' resides in LPA. IMPACT: Subsystem is not added. CIRCUMVENTION: Add SUBSYS and module via MVS console command. SETSSI ADD,S='ssss',I=mmmmmmmm PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9105).

Release	Service	Details
13.9	RO68207	<p>RO68207 M.C.S. ENTRIES = ++PTF(RO68207)</p> <p>DESC(GSVX528E ZCALL GSVPDEnn,GET_DRGN_ESS failed, abend S0C4) /*</p> <p>PROBLEM DESCRIPTION:</p> <p>After the application of PTF RO67260 (SYSVIEW 13.7) or PTF RO67261 (SYSVIEW 13.9), the following error message may be issued for the IMSDESS command:</p> <p>GSVX528E ZCALL GSVPDEnn,GET_DRGN_ESS failed, abend S0C4</p> <p>The SYSVIEW IMS Data Collector uses this same function, so the error message may also be issued for the SYSVIEW STC: GSVX528E (IMSDATA) ZCALL GSVPDEnn,GET_DRGN_ESS failed, abend S0C4</p> <p>The abends and messages will only occur when IMS Dependent Regions are running as Started Tasks (STCs), not as batch jobs.</p> <p>SYMPTOMS:</p> <p>If any IMS Dependent Regions are running as STCs (Started Tasks), the following error message will appear on the user's screen and JES Job Log, as well as the SYSLOG and the JES Job Log of the SYSVIEW STC:</p> <p>GSVX528E ZCALL GSVPDEnn,GET_DRGN_ESS failed, abend S0C4</p> <p>or</p> <p>GSVX528E (IMSDATA) ZCALL GSVPDEnn,GET_DRGN_ESS failed, abend S0C4</p> <p>The following messages will appear in the internal LISTLOG for the user's session and the IMSDATA task in the SYSVIEW main address space.</p> <p>GSVX488I GSVXRREX ZESX\$\$ FRR, MODE SUP key 00 SDWA</p> <p>GSVX489I SDWA <address> RRB <address> DSA <address></p> <p>GSVX950I SVCDUMP requested</p> <p>GSVX954I Issuing SDUMPX to capture SVC dump</p> <p>GSVX465I Abend S0C4 at addr <address>> in GSVPDEnn+002AFA</p> <p>GSVX474I Retry to <address> module GSVPIMSR offset <offset></p> <p>routine GETD\$\$</p> <p>GSVX528E GSVPDEnn,GET_DRGN_ESS failed, abend S0C4</p> <p>GSVPDEnn may be GSVPDE10, GSVPDE11, GSVPDE12, or GSVPDE13</p> <p>IMPACT:</p> <p>The user's SYSVIEW session and IMS Data Collection will recover, but information regarding any IMS External SubSystems (ESS) will not be available.</p> <p>CIRCUMVENTION:</p> <p>Run all IMS DRs as batch jobs.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>PRE(RO67261)</p> <p>SUP(AO67261 TSD9106).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO68234 Details

Release	Service	Details
13.9	RO68234	RO68234 M.C.S. ENTRIES = ++PTF(RO68234) DESC(JOBSUM slow response when FLMC and VLMC are the same) /* PROBLEM DESCRIPTION: If the fixed length masking character (FLMASKCHAR) and the variable length masking character (VLMASKCHAR) are the same character and a user issues the JOBSUM command with a parameter containing that masking character, the command may take a long time to respond or may respond with no data. SYMPTOMS: When the FLMASKCHAR and VLMASKCHAR are the same, issuing the JOBSUM command with a parameter containing that masking character may take a long time to respond or may respond without any data. IMPACT: JOBSUM command may take a long time to respond or respond with no data. CIRCUMVENTION: Make sure the FLMASKCHAR and VLMASKCHAR are different characters. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO62064) SUP(TSD9107).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO68286 Details

Release	Service	Details
13.9	RO68286	<p>RO68286 M.C.S. ENTRIES = ++PTF(RO68286)</p> <p>DESC(SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%) /*</p> <p>PROBLEM DESCRIPTION: Using the SORT command against the CPT% field on the ACTSUM command display may not properly sort field values in the correct order. Specifically, values greater than or equal to 10% will appear out of order and mixed in with values less than 10%. This problem was caused by the field values being incorrectly sorted by character data. The field values should have been sorted by numeric data.</p> <p>SYMPTOMS: The following commands when issued from the ACTSUM command display may result in field values being sorted out of order in the CPT% field: SORT CPT% SORT CPT% A SORT CPT% D</p> <p>IMPACT: Unable to SORT on the CPT% field.</p> <p>CIRCUMVENTION: Sorting on the CP% field yields a correct sort order and returns an identical sort order as if CPT% were sorted correctly. For example: SORT CP% SORT CP% A SORT CP% D</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90) SUP(TSD9109).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO68669 Details

Release	Service	Details
13.9	RO68669	RO68669 M.C.S. ENTRIES = ++PTF(RO68669) DESC(Incorrect job number passed in SECCJNUM to Pre-SAF exit) /* PROBLEM DESCRIPTION: When the Pre-SAF security exit gets called for jobname validation from the JOUTDES command, an incorrect version of the job number was passed in the SECCJNUM field. SYMPTOMS: The SECCJNUM field contains the job number in hexadecimal instead of character format. IMPACT: SECCJNUM contains incorrect value. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9115).

CA SYSVIEW Performance Management 13.9
 CA RS 1404 - PTF RO68741 Details

Release	Service	Details
13.9	RO68741	<p>RO68741 M.C.S. ENTRIES = ++PTF(RO68741) DESC(SYSTEM identifier missing from SAF entity Name W/RO66190) /* PROBLEM DESCRIPTION: The system identifier was not present in the SAF entity name for the SUSPend checks made at session initialization when the 'Use System SMFID in Entity Name' was set to YES in the User's External Security section after applied the following PTFs: SYSVIEW Release PTF Number 13.9 RO66190 SYMPTOMS: If external security is being used with the 'Use System SMFID in Entity Name' set to YES in their User's External Security section, this may result in incorrect security rule(s) applied to the session because the system identifier was not present in the SAF entity name for the SUSPend checks made during session initialization. IMPACT: Incorrect security rule(s) apply for the session. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO66190) SUP(TSD9116 ER61717).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO61337 Details

Release	Service	Details
13.7	RO61337	<p>RO61337 M.C.S. ENTRIES = ++PTF(RO61337) DESC(return command unexpectedly terminates user session) /* PROBLEM DESCRIPTION: SYSVIEW does not always honor the CONFIRMTERM YES profile setting, resulting in the user session terminating without the GSVX197A message prompt being presented to the user. SYMPTOMS: Upon entering PF3/RETURN command the user's session could terminate without having received and replied to the following message: GSVX197A Enter RETURN command to terminate - Enter anything else to continue This problem has been seen to happen for users that have an INITIALCMD profile setting of something other than a menu, have OPTION NORETURNMENU in effect for their menus, and who also have EXTENDEDLINK YES in their profile. IMPACT: Teh user session unexpectedly end. CIRCUMVENTION: Set initial command to be a MENU. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO61645) SUP(TSD7142).</p>

Release	Service	Details
13.7	RO63051	<p>RO63051 M.C.S. ENTRIES = ++PTF(RO63051) DESC(ASLOST command can display incorrect information) /* PROBLEM DESCRIPTION: It is possible for the same ASID to appear more than once in the ASLOST display. Depending on the exact circumstances, these ASIDs may legitimately have the same or different values in the Stoken field. However, due to an incorrect value in a SYSVIEW internal "field definition" table, the Stokens for multiple instances of the same ASID were always being treated as if they were the same. This could then cause the Type field for one of those ASID instances to be incorrect (e,g, PERM when it should have been TEMP, or vice-versa). SYMPTOMS: The ASLOST command may display incorrect information in the Stoken field, possibly causing the Type field to also contain incorrect information. IMPACT: Unable to determine the exact status of some lost ASIDs. CIRCUMVENTION: Issue the ASLIST command. The information in that display will have the correct value in the ASStatus column. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO59843) SUP(TSD7172).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO64980 Details

Release	Service	Details
13.7	RO64980	<p>RO64980 M.C.S. ENTRIES = ++PTF(RO64980) DESC(Abend SOC6 in GSVXNUC.GSVXUCBR.GURS\$\$ after HCD Activate) /* PROBLEM DESCRIPTION: The following message is being issued by the DASD, TAPE, and UNIT commands in an incorrect manner, which results in abend SOC6 in module GSVXUCBR after an HCD Configuration change has occurred: GSV2006I I/O config change detected, rebuilding UCB address table SYMPTOMS: The abend occurs whenever a DASD, TAPE or UNIT command is issued after an HCD ACTIVATE has been performed. Abend messages similar to the following are received: GSVX451E Abend SOC6-06 in { TAPE DASD UNIT } command GSVX472I Userid <userid> Terminal <termid> Interface <intf>> GSVX457I Psw 078C0000 <address1> Ilc 6 Intc 06 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVXNUC Addr <address2> Offset <offset1> GSVX458I NucMod GSVXUCBR Addr <address3> Offset 0003439 GSVX450I FixLvl { NONE RO53080 } GSVX473I Routne GURS\$\$ Addr <address4> Offset 00000171 GSVX459I Data at PSW addr <address5>> GSVX460I C0F00000 02170DEF B9820000 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 GSVX467I R2-R3 00000000_00000000 GSVX467I R4-R5 00000000_00000098 GSVX467I R6-R7 00000000_18A246B0 GSVX467I R8-R9 00000000_217E9D70 GSVX467I R10-R11 00000000_18CB2700 GSVX467I R12-R13 00000000_18CAFA18 GSVX467I R14-R15 00000000_18CAFB83 GSVX475I Access registers at entry to abend GSVX461I AR0-AR3 00000000 00000000 00000000 GSVX461I AR4-AR7 00000000 00000000 00000000 GSVX461I AR8-AR11 00000000 00000000 00000000 GSVX461I AR12-AR15 00000000 00000000 00000000 GSVX462I End of symptom dump GSVX950I SVCDUMP requested GSVX954I Issuing SDUMPX to capture SVC dump IMPACT: A dump may be taken and the user session terminates. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO53080) SUP(TSD7196).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO65683 Details

Release	Service	Details
13.7	RO65683	RO65683 M.C.S. ENTRIES = ++PTF(RO65683) DESC(CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES) /* PROBLEM DESCRIPTION: CICS data collection variables CDUMPSYS and CDUMPTRN were both taking into account the number of dumps taken as well as the number of dumps suppressed. In cases where a transaction abend results in a transaction dump being taken and a system dump being suppressed, both of these thresholds would trigger. SYMPTOMS: In many cases the CDUMPSYS and CDUMPTRN thresholds would both trigger because one type of dump was taken and the other was suppressed. This is somewhat confusing and is being changed so that these thresholds only trigger when the respective type of dump is taken (will ignore suppressed). IMPACT: Unclear on whether a system or transaction dump was taken. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7204). ++HOLD(RO65683) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13339) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO65901 Details

Release	Service	Details
13.7	RO65901	<p>RO65901 M.C.S. ENTRIES = ++PTF(RO65901)</p> <p>DESC(Problems with UPDATE duration of 0 or greater than 999)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>There are two problems with the duration setting on the UPDATE command.</p> <p>1. If the user specifies a duration of zero on the UPDATE command it will result in an error stating that zero is an invalid duration. The documentation states to specify zero to execute the UPDATE indefinitely.</p> <p>2. If the user specifies an UPDATE duration greater than 999 the UPDATE will execute the first time correctly, but then fail with an error the next time the UPDATE is invoked.</p> <p>SYMPTOMS:</p> <p>If the UPDATE command is issued with a duration of 0 the following error message will be issued:</p> <p>UPDA009E Interval must be less than duration</p> <p>If the UPDATE command is issued with a duration greater than 999 then the following error message will be displayed after the first iteration of the update:</p> <p>GSVX001E Invalid command - 1000</p> <p>IMPACT:</p> <p>The UPDATE command cannot be issued for an infinite duration or for a duration greater than 999 minutes.</p> <p>CIRCUMVENTION:</p> <p>To have the UPDATE command run indefinitely the duration length can be omitted. Include only the interval and if needed, the command.</p> <p>For a limited duration of over 999 minutes there is no work around.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>SUP(TSD7206)</p> <p>PRE(RO65768).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66073 Details

Release	Service	Details
13.7	RO66073	<p>RO66073 M.C.S. ENTRIES = ++PTF(RO66073) DESC(ABEND SOCx stopping and restarting IMS LOGGER) /* PROBLEM DESCRIPTION: When issuing PLGR and SLGR line commands from the IMSLOGR display, a GSVX737E error is encountered and/or SOCx abend may occur. SYMPTOMS: In the reported case the following actions were taken from the IMSLOGRS command display: 1. Stop IMS logger with PLGR linecmd 2. Start IMS logger with SLGR linecmd GSVX737E XMDS req 015E failed in ASID 017F, rc 0000000C rs 00000000 ec 00C48011 24278DB0 3. Stop IMS logger with PLGR linecmd 4. Start IMS logger with SLGR linecmd Abend messages generated look similar to the following: GSVX451E Abend SOC6-06 in IMSLOGRS/REFRESH command GSVX472I Userid xxxxxxxx Terminal A55T2552 Interface TSO GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C0000 BAE2D133 Ilc 4 Intc 06 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVPLLGR Addr 3AE2B000 Offset 00002133 GSVX450I FixLvl RO61530 GSVX473I Routne FORMAT Addr 3AE2C948 Offset 000007EB GSVX459I Data at PSW addr 3AE2D12D GSVX460I D5A07047 F0C7F6D2 0792D5A0 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_01000008 GSVX467I R2-R3 00000000_00010000 00000000_3AE35060 GSVX467I R4-R5 00000000_3AE2B000 00000000_3AE33060 GSVX467I R6-R7 00000000_063D4700 00000000_2DC6AB00 GSVX467I R8-R9 00000000_2D183360 00000000_3AE32060 GSVX467I R10-R11 00000000_3AE2D6A8 00000000_3A495000 GSVX467I R12-R13 00000000_3AE2C948 00000000_3AE601F8 GSVX467I R14-R15 00000000_BAE2D0FE 00000000_0000001F GSVX475I Access registers at entry to abend GSVX461I AR0-AR3 00000000 00000000 00000000 00000000 GSVX461I AR4-AR7 00000000 00000000 00000000 00000000 GSVX461I AR8-AR11 00000000 00000000 00000000 00000000 GSVX461I AR12-AR15 00000000 00000000 00000000 00000000 GSVX454I Diagnostics for SYSVIEW TCB/RB at last interrupt GSVX457I Psw 070C0000 811A83AA Ilc 4 Intc F9 SOC4 is also possible on restart of the IMS Logger which results in a message similar to the following: GSVX737E XMDS req 015E failed in ASID 017F, rc 0000000C rs 00000000 ec 00C48011 24278DB0 IMPACT: Session abends. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO61315) SUP(TSD7210).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66110 Details

Release	Service	Details
13.7	RO66110	RO66110 M.C.S. ENTRIES = ++PTF(RO66110) DESC(GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS) /* PROBLEM DESCRIPTION: Online help for the following commands documents a line command of RESet, but this line command was never actually implemented for these commands: IMSSTATE MQSTATES STATES TCPSTATE SYMPTOMS: Issuing the RESet line command for any of the above commands fails with the following error message: GSVX156E Invalid line command - RES The RESet line command was never documented for the CSTATES command but it is also being added by this fix for consistency. IMPACT: Unable to use the RESet line command. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(RO58356 TSD7211).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66144 Details

Release	Service	Details
13.7	RO66144	RO66144 M.C.S. ENTRIES = ++PTF(RO66144) DESC(GSVX583E SYMBOLICS FAIL APPLMON TASK STARTUP) /* PROBLEM DESCRIPTION: Use of symbolics in the APPLMON parmlib member produces errors and the APPLMON subtask does not start. Use of symbolics in this parmlib member worked fine in releases of SYSVIEW prior to 13.7. SYMPTOMS: In the reported case the use of symbolic &SYSNAME in the APPLMON parmlib member resulted in the following errors during SYSVIEW startup. GSVX583E (APPLMON) Invalid MONITOR command parms - SV&SYSNAME 'SYSVIEW User Interface' SYSVUSER GSVX572E (APPLMON) APPLMON task initialization failed GSVX573I (APPLMON) APPLMON task termination started GSVX594I (MAIN) APPLMON task ended, completion code 0 GSVX574I (MAIN) APPLMON task termination complete IMPACT: SYSVIEW APPLMON subtask fails to start. CIRCUMVENTION: Do not use symbolics in the APPLMON parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7212).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66333 Details

Release	Service	Details
13.7	RO66333	RO66333 M.C.S. ENTRIES = ++PTF(RO66333) DESC(Report Writer PLOT value is displayed incorrectly when > 99,999) /* PROBLEM DESCRIPTION: The numeric values on a Plot Report are being displayed incorrectly when the values exceed 99,999. SYMPTOMS: The accumulated values in the 'X' and '-' columns are displayed incorrectly on a variable plot. IMPACT: Unable to display the correct numeric totals on a Plot Report. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA EXPLORE Report Writer 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO58589) SUP(TSD7213).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66616 Details

Release	Service	Details
13.7	RO66616	<pre> RO66616 M.C.S. ENTRIES = ++PTF(RO66616) DESC(CICS TS 3.1 TRANDYN thresholding not functioning) /* PROBLEM DESCRIPTION: Transaction dynamic (TRANDYN) processing does not function correctly in CICS TS 3.1 regions. Specifically, in-flight transactions are not checked against the threshold definitions until the transaction ends (TRANEND). SYMPTOMS: In-flight transactions that exceed defined thresholds do not trigger a TRANDYN alert. In turn, subsequent processing that follows the alert will not be executed. This can include, but is not limited to, exception records, exception WTOs, exception messages in the GSVCXLOG, OPS/MVS events, SNMP traps, and transaction cancellation. IMPACT: Unable to threshold against transactions while the transaction is running. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO62611) SUP(TSD7214). ++HOLD(RO66616) FMID(CNM4D70) SYSTEM REASON(ACTION) DATE(14010) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66778 Details

Release	Service	Details
13.7	RO66778	<p>RO66778 M.C.S. ENTRIES = ++PTF(RO66778)</p> <p>DESC(Resolve some trigger and post issues for CICS loggers)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The STIMERM to flush an inactive CICS Logger queue was not being driven after the first check.</p> <p>This fix also corrects the trigger values used to determine if a CICS Logger should be posted. This was because the Logger counter was not being updated (incremented and decremented) in a way that would trigger when it was expected.</p> <p>SYMPTOMS:</p> <p>Increased CICS Logger storage used due to a backup of records on the queue.</p> <p>On an active system, this could lead to increased buffer usage when it may not be needed.</p> <p>IMPACT:</p> <p>Increase storage used as well as possible region abends related to CICS transactions backing up on the queues.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO54429)</p> <p>SUP(TSD7216).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66814 Details

Release	Service	Details
13.7	RO66814	<p>RO66814 M.C.S. ENTRIES = ++PTF(RO66814) DESC(CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES) /* PROBLEM DESCRIPTION: 1. Incorrect/garbage program names are being recorded for CICS file request details/statistics. The problem only occurs when CICS configuration option PERFORMANCE-DATA-FC-BY-PROGRAM is set to NO. 2. Only the first file segment of a CICS transaction record is being added into the CFILEREQ statistics if either of the following CICS configuration options are set: STATS-FILE-REQUESTS-BY-PROGRAM NO STATS-FILE-REQUESTS-BY-TRAN NO SYMPTOMS: 1. The CFILEREQ command display may show garbage values in the Program field, which could also lead to performance issues in the CICS region if many (tens of thousands) of these incorrect entries exist. The incorrect program names can also appear in the Files section of a CTRANLOG detail transaction record. 2. The CFILEREQ command display may be missing request counts. IMPACT: Incorrect displays and potential for increased CPU usage within a CICS region. CIRCUMVENTION: 1. Specify the following options in the CICSOPTS parmlib member: PERFORMANCE-DATA-FC-BY-PROGRAM YES and/or STATS-FILE-REQUESTS-BY-PROGRAM NO 2. Specify the following options in the CICSOPTS parmlib member: STATS-FILE-REQUESTS-BY-PROGRAM YES STATS-FILE-REQUESTS-BY-TRAN YES PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO62611) SUP(TSD7217). ++HOLD(RO66814) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(14017) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO66916 Details

Release	Service	Details
13.7	RO66916	RO66916 M.C.S. ENTRIES = ++PTF(RO66916) DESC(TEMPORARY HANG OCCURS AFTER ERROR IN OUTPUT COMMAND) /* PROBLEM DESCRIPTION: A temporary hang will occur when attempting to refresh the OUTPUT command display after the command is issued with an invalid jobname or jobnumber/jobid. SYMPTOMS: The following error message is displayed when issuing the OUTPUT command with an invalid jobnumber/jobid: OUTP002E*Invalid job number specified Also, a similar message as the following will appear when issuing the OUPUT command with an invalid jobname: GSV3748W*Job name xxxxxxxx is invalid A temporary hang will then occur if the user tries to refresh the display after getting either message, eventually returning with the following message: GSVX145I Multiple jobs present. Highest job number selected for IMPACT: Unable to receive the correct message when issuing the OUPUT command with a wrong jobnumber/jobid parameter. User's SYSVIEW session hangs. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7218).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67176 Details

Release	Service	Details
13.7	RO67176	<pre> RO67176 M.C.S. ENTRIES = ++PTF(RO67176) DESC(State alerts incorrectly display RESET in Value field) /* PROBLEM DESCRIPTION: A state alert may contain the word 'RESET' in the Value field when the alert status transitions from a known state to an undefined state. The Value field should instead contain the status value, and 'RESET' should appear in the Warning and Problem fields. SYMPTOMS: The word 'RESET' appears in the Value field in any of the following alert notification types: Msg, Log, SMF, OPSMVS, Trap, IMOD, CapEvent IMPACT: Unable to determine the status value of a state alert. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO60095 RO62611) SUP(TSD7220). ++HOLD(RO67176) FMID(CNM4D70) SYSTEM REASON(ACTION) DATE(14031) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67260 Details

Release	Service	Details
13.7	RO67260	<p>RO67260 M.C.S. ENTRIES = ++PTF(RO67260)</p> <p>DESC(IEF356I Address Space Unavailable Due to Cross Memory Bind) /*</p> <p>PROBLEM DESCRIPTION:</p> <p>After the application of RO61045 (SYSVIEW 13.7) or RO61530 (SYSVIEW 13.9), the IBM error message IEF356I may be issued when shutting down an IMS DR (Dependent Region).</p> <p>SYSVIEW gets an ALET (Access List Entry Token) to access data in IMS address spaces. If an IMS address space terminates before SYSVIEW deletes its ALET, then the IMS address space may become unusable.</p> <p>If the IMS address space is a started task (STC) the system automatically cleans up any ALETs which SYSVIEW has not deleted.</p> <p>If the IMS address space is a batch job (JOB) the system does NOT automatically clean up any ALETs which SYSVIEW has not deleted.</p> <p>This fix modifies SYSVIEW code so that it deletes its ALET to an IMS batch job address space as soon as the ALET is no longer needed.</p> <p>SYMPTOMS:</p> <p>IMS data collection in the SYSVIEW address space or the following commands in SYSVIEW user sessions: IMSDESS IMSRACT IMSREGNS</p> <p>will cause the system to issue message: IEF356I Address Space Unavailable Due to Cross Memory Bind when the IMS job ends if it is a batch job and not a Started Task (STC).</p> <p>IMPACT:</p> <p>The IMS address space will be temporarily lost until one of the following two events occurs:</p> <ul style="list-style-type: none"> - The SYSVIEW main address space and all user address spaces which have issued any of the above three commands to the IMS address space, are terminated. - The initiator for the IMS address space is stopped and restarted. <p>CIRCUMVENTION:</p> <p>Run IMS batch jobs as Started Tasks (STCs).</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7 */.</p> <p>++VER(Z038) FMID(CNM4D70) PRE(RO61045 RO62088 RO63508) SUP(BO61045 TSD7221).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67320 Details

Release	Service	Details
13.7	RO67320	<p>RO67320 M.C.S. ENTRIES = ++PTF(RO67320) DESC(Mask compare not working properly for CICS) /* PROBLEM DESCRIPTION: Masked compare was not working properly in CICS when using the)IF conditional statement with variable length masking character (*) to set up CICS configuration in parmlib members. This may result in incorrect configuration setting being loaded for CICS. For example:)IF JOBNAME=CICS*OP rule in CICSOPTS resulted as TRUE when jobname is CICS1AA. SYMPTOMS: Using)IF conditional statement with variable length masking character in a CICS parmlib member may result in incorrect values being loaded. IMPACT: Incorrect CICS configuration loaded from parmlib member. CIRCUMVENTION: Use the CICS fixed length mask character (+) instead of the variable length mask character (*) for conditional logic in CICS parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO66657 RO55709) SUP(TSD7223). ++HOLD(RO67320) FMID(CNM4D70) SYSTEM REASON(ACTION) DATE(14036) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67511 Details

Release	Service	Details
13.7	RO67511	RO67511 M.C.S. ENTRIES = ++PTF(RO67511) DESC(Abend S0C1 in GSVKMAP issuing the MAP command) /* PROBLEM DESCRIPTION: A S0C1-01 abend may occur when issuing the MAP command. SYMPTOMS: Abend messages similar to the following can be observed when issuing the MAP command: GSVX451E Abend S0C1-01 in MAP command GSVX472I Userid xxxxxxxx Terminal yyyyyyyy Interface VTAM GSVX457I Psw 078C0001 99BDBDAA Ilc 2 Intc 01 GSVX477I Key 8 State SUP Am 64 Asc PRI GSVX458I Module GSVKMAP Addr 19BDB000 Offset 00000DAA GSVX450I FixLvl BASE GSVX473I Routne CMAP\$\$ Addr 19BDBA30 Offset 0000037A GSVX459I Data at PSW addr 19BDBDA4 GSVX460I E3104004 0019B920 0021A724 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_00001000 GSVX467I R2-R3 00000000_00000000 0000004C_005D8000 GSVX467I R4-R5 00000000_00000000 0000004C_00F2CA60 GSVX467I R6-R7 00000000_00000004 00000000_19ACD8B0 GSVX467I R8-R9 00000000_19BCCE00 00000000_19BE3060 GSVX467I R10-R11 00000000_19BE0F90 00000000_19A4B000 GSVX467I R12-R13 00000000_19BDBA30 00000000_19BD5130 GSVX467I R14-R15 00000000_19BDBD3F 00000000_00000000 IMPACT: User's SYSVIEW session terminates abnormally. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7224).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67643 Details

Release	Service	Details
13.7	RO67643	RO67643 M.C.S. ENTRIES = ++PTF(RO67643) DESC(Unable to add SUBSYS with module in LPA) /* PROBLEM DESCRIPTION: The SUBSYS ADD subcommand was issuing a BLDL with a DCB address of zero. This incorrectly searches the TASKLIB, STEPLIB, JOBLIB, and LINKLIST libraries and does not search LPA when trying to locate a subsystem initialization routine. It should be searching just LINKLIST and LPA to find the correct module. SYMPTOMS: When issuing the SUBSYS ADD command it returns message 'SBSS010E Module nnnnnnnn not found' where 'nnnnnnnn' resides in LPA. IMPACT: Subsystem is not added. CIRCUMVENTION: Add SUBSYS and module via MVS console command. SETSSI ADD,S='ssss',I=mmmmmmmm PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7226).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO67889 Details

Release	Service	Details
13.7	RO67889	<p>RO67889 M.C.S. ENTRIES = ++PTF(RO67889) DESC(JOBSUM slow response when FLMC and VLMC are the same) /* PROBLEM DESCRIPTION: If the fixed length masking character (FLMASKCHAR) and the variable length masking character (VLMASKCHAR) are the same character and a user issues the JOBSUM command with a parameter containing that masking character, the command may take a long time to respond or may respond with no data. SYMPTOMS: When the FLMASKCHAR and VLMASKCHAR are the same, issuing the JOBSUM command with a parameter containing that masking character may take a long time to respond or may respond without any data. IMPACT: JOBSUM command may take a long time to respond or respond with no data. CIRCUMVENTION: Make sure the FLMASKCHAR and VLMASKCHAR are different characters. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO53210 RO61942) SUP(TSD7268).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO68206 Details

Release	Service	Details
13.7	RO68206	<p>RO68206 M.C.S. ENTRIES = ++PTF(RO68206)</p> <p>DESC(GSVX528E ZCALL GSVPEnn,GET_DRGN_ESS failed, abend SOC4) /*</p> <p>PROBLEM DESCRIPTION:</p> <p>After the application of PTF RO67260 (SYSVIEW 13.7) or PTF RO67261 (SYSVIEW 13.9), the following error message may be issued for the IMSDESS command:</p> <p>GSVX528E ZCALL GSVPEnn,GET_DRGN_ESS failed, abend SOC4</p> <p>The SYSVIEW IMS Data Collector uses this same function, so the error message may also be issued for the SYSVIEW STC: GSVX528E (IMSDATA) ZCALL GSVPEnn,GET_DRGN_ESS failed, abend SOC4</p> <p>The abends and messages will only occur when IMS Dependent Regions are running as Started Tasks (STCs), not as batch jobs.</p> <p>SYMPTOMS:</p> <p>If any IMS Dependent Regions are running as STCs (Started Tasks), the following error message will appear on the user's screen and JES Job Log, as well as the SYSLOG and the JES Job Log of the SYSVIEW STC:</p> <p>GSVX528E ZCALL GSVPEnn,GET_DRGN_ESS failed, abend SOC4</p> <p>or</p> <p>GSVX528E (IMSDATA) ZCALL GSVPEnn,GET_DRGN_ESS failed, abend SOC4</p> <p>The following messages will appear in the internal LISTLOG for the user's session and the IMSDATA task in the SYSVIEW main address space.</p> <p>GSVX488I GSVXRREX ZESX\$\$ FRR, MODE SUP key 00 SDWA</p> <p>GSVX489I SDWA <address> RRB <address> DSA <address></p> <p>GSVX950I SVCDUMP requested</p> <p>GSVX954I Issuing SDUMPX to capture SVC dump</p> <p>GSVX465I Abend SOC4 at addr <address> in GSVPEnn+002AFA</p> <p>GSVX474I Retry to <address> module GSVPIMSR offset <offset></p> <p>routine GETD\$\$</p> <p>GSVX528E GSVPEnn,GET_DRGN_ESS failed, abend SOC4</p> <p>GSVPEnn may be GSVPE10, GSVPE11, GSVPE12, or GSVPE13</p> <p>IMPACT:</p> <p>The user's SYSVIEW session and IMS Data Collection will recover, but information regarding any IMS External SubSystems (ESS) will not be available.</p> <p>CIRCUMVENTION:</p> <p>Run all IMS DRs as batch jobs.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO67260)</p> <p>SUP(AO67260 TSD7227).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO68287 Details

Release	Service	Details
13.7	RO68287	<p>RO68287 M.C.S. ENTRIES = ++PTF(RO68287)</p> <p>DESC(SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%) /*</p> <p>PROBLEM DESCRIPTION: Using the SORT command against the CPT% field on the ACTSUM command display may not properly sort field values in the correct order. Specifically, values greater than or equal to 10% will appear out of order and mixed in with values less than 10%. This problem was caused by the field values being incorrectly sorted by character data. The field values should have been sorted by numeric data.</p> <p>SYMPTOMS: The following commands when issued from the ACTSUM command display may result in field values being sorted out of order in the CPT% field: SORT CPT% SORT CPT% A SORT CPT% D</p> <p>IMPACT: Unable to SORT on the CPT% field.</p> <p>CIRCUMVENTION: Sorting on the CP% field yields a correct sort order and returns an identical sort order as if CPT% were sorted correctly. For example: SORT CP% SORT CP% A SORT CP% D</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70) SUP(TSD7228).</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO68469 Details

Release	Service	Details
13.7	RO68469	RO68469 M.C.S. ENTRIES = ++PTF(RO68469) DESC(Incorrect job number passed in SECCJNUM to Pre-SAF exit) /* PROBLEM DESCRIPTION: When the Pre-SAF security exit gets called for jobname validation from the JOUTDES command, an incorrect version of the job number was passed in the SECCJNUM field. SYMPTOMS: The SECCJNUM field contains the job number in hexadecimal instead of character format. IMPACT: SECCJNUM contains incorrect value. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO54620) SUP(TSD7230).

CA SYSVIEW Performance Management 13.7
 CA RS 1404 - PTF RO68639 Details

Release	Service	Details
13.7	RO68639	<p>RO68639 M.C.S. ENTRIES = ++PTF(RO68639) DESC(SYSTEM identifier missing from SAF entity Name W/RO65985) /* PROBLEM DESCRIPTION: The system identifier was not present in the SAF entity name for the SUSPend checks made at session initialization when the 'Use System SMFID in Entity Name' was set to YES in the User's External Security section after applied the following PTFs: SYSVIEW Release PTF Number 13.7 RO65985 SYMPTOMS: If external security is being used with the 'Use System SMFID in Entity Name' set to YES in their User's External Security section, this may result in incorrect security rule(s) applied to the session because the system identifier was not present in the SAF entity name for the SUSPend checks made during session initialization. IMPACT: Incorrect security rule(s) apply for the session. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO65985) SUP(TSD7232 ER65897).</p>

Release	Service	Details
13.5	RO63050	<p>RO63050 M.C.S. ENTRIES = ++PTF(RO63050) DESC(ASLOST command can display incorrect information) /* PROBLEM DESCRIPTION: It is possible for the same ASID to appear more than once in the ASLOST display. Depending on the exact circumstances, these ASIDs may legitimately have the same or different values in the Stoken field. However, due to an incorrect value in a SYSVIEW internal "field definition" table, the Stokens for multiple instances of the same ASID were always being treated as if they were the same. This could then cause the Type field for one of those ASID instances to be incorrect (e,g, PERM when it should have been TEMP, or vice-versa). SYMPTOMS: The ASLOST command may display incorrect information in the Stoken field, possibly causing the Type field to also contain incorrect information. IMPACT: Unable to determine the exact status of some lost ASIDs. CIRCUMVENTION: Issue the ASLIST command. The information in that display will have the correct value in the ASStatus column. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO59842) SUP(TSD5256).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO65712 Details

Release	Service	Details
13.5	RO65712	RO65712 M.C.S. ENTRIES = ++PTF(RO65712) DESC(CHANGE TO CICS CDUMPSYS AND CDUMPTRN VARIABLES) /* PROBLEM DESCRIPTION: CICS data collection variables CDUMPSYS and CDUMPTRN were both taking into account the number of dumps taken as well as the number of dumps suppressed. In cases where a transaction abend results in a transaction dump being taken and a system dump being suppressed, both of these thresholds would trigger. SYMPTOMS: In many cases the CDUMPSYS and CDUMPTRN thresholds would both trigger because one type of dump was taken and the other was suppressed. This is somewhat confusing and is being changed so that these thresholds only trigger when the respective type of dump is taken (will ignore suppressed). IMPACT: Unclear on whether a system or transaction dump was taken. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5279). ++HOLD(RO65712) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13340) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.).

Release	Service	Details
13.5	RO66041	<p>RO66041 M.C.S. ENTRIES = ++PTF(RO66041)</p> <p>DESC(Problems with UPDATE duration of 0 or greater than 999)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>There are two problems with the duration setting on the UPDATE command.</p> <p>1. If the user specifies a duration of zero on the UPDATE command it will result in an error stating that zero is an invalid duration. The documentation states to specify zero to execute the UPDATE indefinitely.</p> <p>2. If the user specifies an UPDATE duration greater than 999 the UPDATE will execute the first time correctly, but then fail with an error the next time the UPDATE is invoked.</p> <p>SYMPTOMS:</p> <p>If the UPDATE command is issued with a duration of 0 the following error Message will be issued:</p> <p>UPDA009E Interval must be less than duration</p> <p>If the UPDATE command is issued with a duration greater than 999 then the following error message will be displayed after the first iteration of the update:</p> <p>GSVX001E Invalid command - 1000</p> <p>IMPACT:</p> <p>The UPDATE command cannot be issued for an infinite duration or for a duration greater than 999 minutes.</p> <p>CIRCUMVENTION:</p> <p>To have the UPDATE command run indefinitely the duration length can be omitted. Include only the interval and if needed, the command.</p> <p>For a limited duration of over 999 minutes there is no work around.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>SUP(TSD5282).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO66125 Details

Release	Service	Details
13.5	RO66125	RO66125 M.C.S. ENTRIES = ++PTF(RO66125) DESC(GSVX156E ISSUING RES LINE COMMAND ON STATE DISPLAYS) /* PROBLEM DESCRIPTION: Online help for the following commands documents a line command of RESet, but this line command was never actually implemented for these commands: IMSSTATE MQSTATES STATES TCPSTATE SYMPTOMS: Issuing the RESet line command for any of the above commands fails with the following error message: GSVX156E Invalid line command - RES The RESet line command was never documented for the CSTATES command but it is also being added by this fix for consistency. IMPACT: Unable to use the RESet line command. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(RO45009 RO58393 TSD5284).

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO66407 Details

Release	Service	Details
13.5	RO66407	RO66407 M.C.S. ENTRIES = ++PTF(RO66407) DESC(Report Writer PLOT value is displayed incorrectly when > 99,999) /* PROBLEM DESCRIPTION: The numeric values on a Plot Report are being displayed incorrectly when the values exceed 99,999. SYMPTOMS: The accumulated values in the 'X' and '-' columns are displayed incorrectly on a variable plot. IMPACT: Unable to display the correct numeric totals on a Plot Report. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA EXPLORE Report Writer 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO58096) SUP(TSD5286).

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO66954 Details

Release	Service	Details
13.5	RO66954	<p>RO66954 M.C.S. ENTRIES = ++PTF(RO66954) DESC(CFILEREQ DISPLAY CONTAINS GARBAGE PROGRAM NAMES) /* PROBLEM DESCRIPTION: 1. Incorrect/garbage program names are being recorded for CICS file request details/statistics. The problem only occurs when CICS configuration option PERFORMANCE-DATA-FC-BY-PROGRAM is set to NO. 2. Only the first file segment of a CICS transaction record is being added into the CFILEREQ statistics if either of the following CICS configuration options are set: STATS-FILE-REQUESTS-BY-PROGRAM NO STATS-FILE-REQUESTS-BY-TRAN NO SYMPTOMS: 1. The CFILEREQ command display may show garbage values in the Program field, which could also lead to performance issues in the CICS region if many (tens of thousands) of these incorrect entries exist. The incorrect program names can also appear in the Files section of a CTRANLOG detail transaction record. 2. The CFILEREQ command display may be missing request counts. IMPACT: Incorrect displays and potential for increased CPU usage within a CICS region. CIRCUMVENTION: 1. Specify the following options in the CICSOPTS parmlib member: PERFORMANCE-DATA-FC-BY-PROGRAM YES and/or STATS-FILE-REQUESTS-BY-PROGRAM NO 2. Specify the following options in the CICSOPTS parmlib member: STATS-FILE-REQUESTS-BY-PROGRAM YES STATS-FILE-REQUESTS-BY-TRAN YES PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO62612) SUP(RO44550 TSD5288). ++HOLD(RO66954) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(14023) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO67047 Details

Release	Service	Details
13.5	RO67047	<p>RO67047 M.C.S. ENTRIES = ++PTF(RO67047) DESC(return command unexpectedly terminates user session) /* PROBLEM DESCRIPTION: SYSVIEW does not always honor the CONFIRMTERM YES profile setting, resulting in the user session terminating without the GSVX197A message prompt being presented to the user. SYMPTOMS: Upon entering PF3/RETURN command the user's session could terminate without having received and replied to the following message: GSVX197A Enter RETURN command to terminate - Enter anything else to continue This problem has been seen to happen for users that have an INITIALCMD profile setting of something other than a menu, have OPTION NORETURNMENU in effect for their menus, and who also have EXTENDEDLINK YES in their profile. IMPACT: Teh user session unexpectedly end. CIRCUMVENTION: Set initial command to be a MENU. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO61836) SUP(TSD5289).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO67177 Details

Release	Service	Details
13.5	RO67177	<pre> RO67177 M.C.S. ENTRIES = ++PTF(RO67177) DESC(State alerts incorrectly display RESET in Value field) /* PROBLEM DESCRIPTION: A state alert may contain the word 'RESET' in the Value field when the alert status transitions from a known state to an undefined state. The Value field should instead contain the status value, and 'RESET' should appear in the Warning and Problem fields. SYMPTOMS: The word 'RESET' appears in the Value field in any of the following alert notification types: Msg, Log, SMF, OPSMVS, Trap, IMOD, CapEvent IMPACT: Unable to determine the status value of a state alert. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO61838 RO62612) SUP(TSD5291). ++HOLD(RO67177) FMID(CNM4D50) SYSTEM REASON(ACTION) DATE(14031) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO68053 Details

Release	Service	Details
13.5	RO68053	RO68053 M.C.S. ENTRIES = ++PTF(RO68053) DESC(Unable to add SUBSYS with module in LPA) /* PROBLEM DESCRIPTION: The SUBSYS ADD subcommand was issuing a BLDL with a DCB address of zero. This incorrectly searches the TASKLIB, STEPLIB, JOBLIB, and LINKLIST libraries and does not search LPA when trying to locate a subsystem initialization routine. It should be searching just LINKLIST and LPA to find the correct module. SYMPTOMS: When issuing the SUBSYS ADD command it returns message 'SBSS010E Module nnnnnnnn not found' where 'nnnnnnnn' resides in LPA. IMPACT: Subsystem is not added. CIRCUMVENTION: Add SUBSYS and module via MVS console command. SETSSI ADD,S='ssss',I=mmmmmmmm PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5295).

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO68212 Details

Release	Service	Details
13.5	RO68212	<p>RO68212 M.C.S. ENTRIES = ++PTF(RO68212) DESC(JOBSUM slow response when FLMC and VLMC are the same) /* PROBLEM DESCRIPTION: If the fixed length masking character (FLMASKCHAR) and the variable length masking character (VLMASKCHAR) are the same character and a user issues the JOBSUM command with a parameter containing that masking character, the command may take a long time to respond or may respond with no data. SYMPTOMS: When the FLMASKCHAR and VLMASKCHAR are the same, issuing the JOBSUM command with a parameter containing that masking character may take a long time to respond or may respond without any data. IMPACT: JOBSUM command may take a long time to respond or respond with no data. CIRCUMVENTION: Make sure the FLMASKCHAR and VLMASKCHAR are different characters. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO53104 RO61201) SUP(TSD5296).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO68288 Details

Release	Service	Details
13.5	RO68288	<p>RO68288 M.C.S. ENTRIES = ++PTF(RO68288)</p> <p>DESC(SORT CPT% on ACTSUM sorts data incorrectly for values >= 10%) /*</p> <p>PROBLEM DESCRIPTION: Using the SORT command against the CPT% field on the ACTSUM command display may not properly sort field values in the correct order. Specifically, values greater than or equal to 10% will appear out of order and mixed in with values less than 10%. This problem was caused by the field values being incorrectly sorted by character data. The field values should have been sorted by numeric data.</p> <p>SYMPTOMS: The following commands when issued from the ACTSUM command display may result in field values being sorted out of order in the CPT% field: SORT CPT% SORT CPT% A SORT CPT% D</p> <p>IMPACT: Unable to SORT on the CPT% field.</p> <p>CIRCUMVENTION: Sorting on the CP% field yields a correct sort order and returns an identical sort order as if CPT% were sorted correctly. For example: SORT CP% SORT CP% A SORT CP% D</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50) SUP(RO51981 TSD5297).</p>

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO68674 Details

Release	Service	Details
13.5	RO68674	RO68674 M.C.S. ENTRIES = ++PTF(RO68674) DESC(Incorrect job number passed in SECCJNUM to Pre-SAF exit) /* PROBLEM DESCRIPTION: When the Pre-SAF security exit gets called for jobname validation from the JOUTDES command, an incorrect version of the job number was passed in the SECCJNUM field. SYMPTOMS: The SECCJNUM field contains the job number in hexadecimal instead of character format. IMPACT: SECCJNUM contains incorrect value. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO54593) SUP(TSD5299).

CA SYSVIEW Performance Management 13.5
 CA RS 1404 - PTF RO68788 Details

Release	Service	Details
13.5	RO68788	RO68788 M.C.S. ENTRIES = ++PTF(RO68788) DESC(SYSTEM identifier missing from SAF entity Name W/RO66196) /* PROBLEM DESCRIPTION: The system identifier was not present in the SAF entity name for the SUSPend checks made at session initialization when the 'Use System SMFID in Entity Name' was set to YES in the User's External Security section after applied the following PTFs: SYSVIEW Release PTF Number 13.5 RO66196 SYMPTOMS: If external security is being used with the 'Use System SMFID in Entity Name' set to YES in their User's External Security section, this may result in incorrect security rule(s) applied to the session because the system identifier was not present in the SAF entity name for the SUSPend checks made during session initialization. IMPACT: Incorrect security rule(s) apply for the session. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO66196) SUP(TSD5301 CR60830).