

**CA SYSVIEW Performance Management 14.0**  
**CA RS 1408 Service List**

Release	Service	Description	Type
14.0	RO70272	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	RO70441	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	RO71365	Abend S0C4 in CICS first start after IPL w/RO70332	*HIP/PRP*
	RO71429	Abend S906-08 for GSVXMISC when using GMI	PTF
	RO71531	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	RO71685	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	RO71808	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	RO71837	IMS\$088W IMS logger transaction max event exceeded	PTF
	RO72219	GSVX320E message when starting MQSDATA subtask	PTF
The CA RS 1408 service count for this release is 9			

**CA SYSVIEW Performance Management 13.9**  
**CA RS 1408 Service List**

Release	Service	Description	Type
13.9	R068322	IMS\$088W IMS logger transaction max event exceeded	PTF
	R069924	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	R070422	Abend S906-08 for GSVXMISC when using GMI	PTF
	R070440	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	R070727	IMSOMAT command missing data and support for PERIOD	PTF
	R071508	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071660	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071684	Inconsistency when set VLMC and FLMC to the same W/R068234	** PRP **
	R071809	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R071918	IMSRACT DB INTENT & LOCK STATUS FIELDS INCORRECT	PTF
The CA RS 1408 service count for this release is 10			

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 Service List

Release	Service	Description	Type
13.7	R068329	IMS\$088W IMS logger transaction max event exceeded	PTF
	R069925	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	R071364	Abend S906-08 for GSVXMISC when using GMI	PTF
	R071575	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071687	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071709	Inconsistency when set VLMC and FLMC to the same w/R067889	** PRP **
	R071810	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R072068	IMSOMAT command does not display the Available time and date	PTF
	R072070	IMSRACT DB INTENT & LOCK STATUS FIELDS INCORRECT	PTF
The CA RS 1408 service count for this release is 9			

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 Service List

Release	Service	Description	Type
13.5	R068330	IMS\$088W IMS logger transaction max event exceeded	PTF
	R070438	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	R071427	Abend S906-08 for GSVXMISC when using GMI	PTF
	R071622	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071689	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071717	Inconsistency when set VLMC and FLMC to the same w/R068212	** PRP **
	R071811	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R072098	IMSOMAT command does not display the Available time and date	PTF
The CA RS 1408 service count for this release is 8			

CA SYSVIEW Performance Management  
 CA RS 1408 Service List for CNM4D50

FMID	Service	Description	Type
CNM4D50	R068330	IMS\$088W IMS logger transaction max event exceeded	PTF
	R070438	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	R071427	Abend S906-08 for GSVXMISC when using GMI	PTF
	R071622	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071689	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071717	Inconsistency when set VLMC and FLMC to the same w/R068212	** PRP **
	R071811	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R072098	IMSOMAT command does not display the Available time and date	PTF
The CA RS 1408 service count for this FMID is 8			

CA SYSVIEW Performance Management  
 CA RS 1408 Service List for CNM4D70

FMID	Service	Description	Type
CNM4D70	R068329	IMS\$088W IMS logger transaction max event exceeded	PTF
	R069925	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	R071364	Abend S906-08 for GSVXMISC when using GMI	PTF
	R071575	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071687	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071709	Inconsistency when set VLMC and FLMC to the same w/R067889	** PRP **
	R071810	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R072068	IMSOMAT command does not display the Available time and date	PTF
	R072070	IMSRACT DB INTENT & LOCK STATUS FIELDS INCORRECT	PTF
The CA RS 1408 service count for this FMID is 9			

CA SYSVIEW Performance Management  
 CA RS 1408 Service List for CNM4D90

FMID	Service	Description	Type
CNM4D90	R068322	IMS\$088W IMS logger transaction max event exceeded	PTF
	R069924	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	R070422	Abend S906-08 for GSVXMISC when using GMI	PTF
	R070440	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	R070727	IMSOMAT command missing data and support for PERIOD	PTF
	R071508	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	R071660	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	R071684	Inconsistency when set VLMC and FLMC to the same W/R068234	** PRP **
	R071809	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	R071918	IMSRCT DB INTENT & LOCK STATUS FIELDS INCORRECT	PTF

The CA RS 1408 service count for this FMID is 10

CA SYSVIEW Performance Management  
 CA RS 1408 Service List for CNM4E00

FMID	Service	Description	Type
CNM4E00	RO70272	CICS high CPU TRAN-THRESHOLDS when high tran queue count	PTF
	RO70441	GSVX451E Abend S0C4-11 in module GSVXPROR, Routne READ\$\$	PTF
	RO71365	Abend S0C4 in CICS first start after IPL w/RO70332	*HIP/PRP*
	RO71429	Abend S906-08 for GSVXMISC when using GMI	PTF
	RO71531	CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE	PTF
	RO71685	OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS	PTF
	RO71808	CICS detail records not logged when NOTRANLOG/LOG-IF-* YES	PTF
	RO71837	IMS\$088W IMS logger transaction max event exceeded	PTF
	RO72219	GSVX320E message when starting MQSDATA subtask	PTF
The CA RS 1408 service count for this FMID is 9			



CA SYSVIEW Performance Management 14.0  
CA RS 1408 - PTF RO70272 Details

Release	Service	Details
14.0	RO70272	<pre> RO70272  M.C.S. ENTRIES = ++PTF(RO70272) DESC(CICS high CPU TRAN-THRESHOLDS when high tran queue count) /* PROBLEM DESCRIPTION: A large queue of CICS transactions that have not been dispatched due to max task or transaction class max task may result in high CPU in the SYSVIEW for CICS TRAN-THRESHOLDS scheduler event. This problem is caused from the extra overhead required to monitor the high volume of transactions. SYMPTOMS: High CPU in the CICS address space that has a large queue of transactions that have not been dispatched. The 'TRAN-THRESHOLD' event, which can be viewed on the CSYSDMON command display, will show a higher CPU utilization than normal. IMPACT: High CPU utilization in CICS address space. CIRCUMVENTION: Set the THRESHOLD-TASK-DYNAMIC option to NO on the CCONFIG command display. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0003). ++HOLD(RO70272) FMID(CNM4E00) SYSTEM REASON(RESTART) DATE(14126) 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. A new CICS configuration option is added by this fix that may alter the default behavior of SYSVIEW. It can be located in the CICSOPTS parmlib member. Option  : THRESHOLD-TASK-DYNAMIC-MXTDELAY Default : Auto Change  : This option can be modified after initialization via the CCONFIG or CICSSET commands. Specify if the CICS data collector is to perform exception processing on an interval basis for those tasks that have not been dispatched for the first time due to max task or transaction class max conditions. Required Scheduler Events: TRAN-THRESHOLDS Valid values: Yes          - Perform exception processing No           - Do not perform exception processing Auto        - Perform exception processing only if at least one of the following metrics has been defined as a threshold exception definition: MXTDELAY - MXT delay 1st dispatch TCLDELAY - Tran class delay 1st dispatch ). </pre>

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO70441 Details

Release	Service	Details
14.0	RO70441	<p>RO70441 M.C.S. ENTRIES = ++PTF(RO70441)            DESC(GSVX451E Abend SOC4-11 in module GSVXPROR, Routne READ\$\$)            /*            PROBLEM DESCRIPTION:            When a member of the profile data set is copied to a data set with a smaller BLKSIZE, an abend SOC4 may occur when using that copied profile member. After the application of this fix, the abend SOC4 will be replaced by the following message:            PROF033E Profile &lt;membername&gt; corrupted            Note that this fix merely changes the abend into a message. It does nothing to correct the corrupted profile member, which was probably originally corrupted by copying just that one member into a data set and not copying the entire data set. SYSVIEW does not support the copying of individual members from one profile data set to another. The entire data set must be copied, for example, using IEBCOPY with INDD=inddname,OUTDD=outddname            SYMPTOMS:            An abend SOC4 may occur in SYSVIEW's AMS task (IDCAMS services) or in a user's session. The abend will be accompanied by the following messages:            GSVX451E (AMS) Abend SOC4-11 in IDCAMS services            GSVX457I (AMS) Psw 078C0000 &lt;address1&gt; Ilc 2 Intc 11            GSVX477I (AMS) Key 8 State SUP Am 31 Asc PRI            GSVX458I (AMS) Module GSVXNUC Addr &lt;address2&gt; Offset &lt;offset1&gt;            GSVX458I (AMS) NucMod GSVXPROR Addr &lt;address3&gt; Offset &lt;offset2&gt;            GSVX450I (AMS) FixLvl RO53210            GSVX473I (AMS) Routne READ\$\$ Addr &lt;address2&gt; Offset &lt;offset3&gt;            GSVX459I (AMS) Data at PSW addr &lt;address1&gt;            GSVX460I (AMS) 41207000 18310E02 9180700D            GSVX455I (AMS) General registers at entry to abend            GSVX467I (AMS) R0-R1 00000000_111C3864 00000000_00000008            GSVX467I (AMS) R2-R3 00000000_111AA000 00000000_00000008            GSVX467I (AMS) R4-R5 00000000_0000180C 00000000_00000000            GSVX467I (AMS) R6-R7 00000000_111A87E8 00000000_111A87FC            GSVX467I (AMS) R8-R9 00000000_11127B90 00000000_1115E060            GSVX467I (AMS) R10-R11 00000000_104DAFF0 00000000_10F1F000            GSVX467I (AMS) R12-R13 00000000_104B6D68 00000000_10F274F8            GSVX467I (AMS) R14-R15 00000000_904B715E 00000000_00000000            GSVX475I (AMS) Access registers at entry to abend            GSVX461I (AMS) AR0-AR3 007FE040 00000000 00000000 00000000            GSVX461I (AMS) AR4-AR7 00000000 00000000 00000000 00000000            GSVX461I (AMS) AR8-AR11 00000000 00000000 00000000 00000000            GSVX461I (AMS) AR12-AR15 00000000 00000000 00000000 00000000            GSVX462I (AMS) End of symptom dump            GSVX950I (AMS) SVCDUMP requested            GSVX954I (AMS) Issuing SDUMPX to capture SVC dump            IEA794I SVC DUMP HAS CAPTURED:            DUMPID=nnn REQUESTED BY JOB (SYSVIEW )            DUMP TITLE=CA SYSVIEW 13.7 0740 - Job SYSVIEW Asid xxxx Abend SOC4-11 Mod GSVXPROR Rtn READ\$\$            Note that the abend shown here is in the AMS task. If it were in a user's session there would be two changes to the messages:            - (AMS) would be (intf.userid), where "intf" is the interface being used (e.g., ISPF, TSO, VTAM, etc) and "userid" is the user's SYSVIEW logon ID.            - Message GSVX451E (AMS) Abend SOC4-11 in IDCAMS services would instead be:            GSVX451E (intf.userid) Abend SOC4-11 in *NIP**** command            IMPACT:            - If the abend is in SYSVIEW's AMS task, the task will terminate and will not restart. After the abend, any commands which require the services of the AMS task,</p>

CA SYSVIEW Performance Management 14.0  
CA RS 1408 - PTF RO70441 Details

Release	Service	Details
		<p>such as DSCAT, will not function.</p> <p>- If the abend is in a user's session, the session will terminate and will need to be restarted.</p> <p>CIRCUMVENTION:</p> <p>Always use the correct BLKSIZE when copying the SYSVIEW Profile data set (hlq.CNM4BPRF). Do not copy individual members of that data set.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 14.0</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4E00)</p> <p>PRE(RO70939)</p> <p>SUP(TSE0007).</p>

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71365 Details

Release	Service	Details
14.0	RO71365	<p>RO71365 M.C.S. ENTRIES = ++PTF(RO71365)            DESC(Abend SOC4 in CICS first start after IPL w/RO70332)            /*            PROBLEM DESCRIPTION:            SYSVIEW may abend with a SOC4 during the first start in a CICS region after an IPL with PTF RO70332 applied.            SYMPTOMS:            Possible SOC4 in CICS module GSVCRMCS when SYSVIEW is started in CICS regions after an IPL.            Abend messages similar to the following are received in the CICS job log:            DFHAP0001 ??????? An abend (code 0C4/AKEA) has occurred at offset X'FFFFFFFF' in module GSVCGSVI.            GSVC990E (GSVI) CA SYSVIEW for CICS r14.0 Abend information            GSVC992E (GSVI) Abend ASRA PSW 078D2001 D4F29DEC Ilc * Intc 00            GSVC993E (GSVI) AR/GR 00:00000000/0000B020 01:00000000/54E3DEF8            GSVC993E (GSVI) AR/GR 02:00000000/03B2AE00 03:00000000/00000000            GSVC993E (GSVI) AR/GR 04:00000000/296013B0 05:00000000/000400D0            GSVC993E (GSVI) AR/GR 06:00000000/28B0F39A 07:00000000/29601858            GSVC993E (GSVI) AR/GR 08:00000000/54F2AD30 09:00000000/5417E000            GSVC993E (GSVI) AR/GR 10:00000000/54163000 11:00000000/54F29C40            GSVC993E (GSVI) AR/GR 12:00000000/54E3DD80 13:00000000/5417FE58            GSVC993E (GSVI) AR/GR 14:00000000/54F29A51 15:00000000/7FFFF000            GSVC901I (GSVI) CA SYSVIEW for CICS shutdown started            GSVC047I (GSVI) Monitor exit interface has been inactivated            GSVC047I (GSVI) Monitor exit interface has been terminated            GSVC400I (GSVI) zIIP environment has been disabled            GSVC999I (GSVI) CA SYSVIEW for CICS terminated            IMPACT:            SYSVIEW within the CICS region abends with SOC4 and terminates.            CIRCUMVENTION:            Restore PTF RO70332.            PRODUCTS AFFECTED:            CA SYSVIEW 14.0            */.            ++VER(Z038) FMID(CNM4E00)            PRE(RO70332)            SUP(BO70332 TSE0023).</p>

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71429 Details

Release	Service	Details
14.0	RO71429	RO71429 M.C.S. ENTRIES = ++PTF(RO71429) DESC(Abend S906-08 for GSVXMISC when using GMI) /* PROBLEM DESCRIPTION: When using GMI to execute a SYSVIEW object, abend S906-08 may be encountered with messages indicating that module GSVXMISC exceeded its maximum use count. When a GMI user executes a SYSVIEW object for the first time the GSVXMISC module is loaded and increments the use count. When a user exits GMI the GSVXMISC module is not being deleted to decrement the use count which eventually results in abend S906-08. SYMPTOMS: Abend S906-08 when a GMI user executes a SYSVIEW object with messages similar to the following in the CA Vantage job output: CSV002I REQUESTS FOR MODULE GSVXMISC EXCEED MAXIMUM USE COUNT CSV028I ABEND906-08 JOBNAME=jobname STEPNAME=stepname IMPACT: Abend S906-08. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0024).

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71531 Details

Release	Service	Details
14.0	RO71531	RO71531 M.C.S. ENTRIES = ++PTF(RO71531) DESC(CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE) /* PROBLEM DESCRIPTION: The Term field on the CTASKS command display may be erroneously blank under certain circumstances. SYMPTOMS: In the reported case a CICS transaction was being executed under CA InterTest which at some point caused the original transaction to no longer show a terminal id in the Term column on the CTASKS display; the terminal id instead showed up under the InterTest tranid VTAT. This appearance/disappearance of the terminal id on the real transaction also caused two dynamic transaction alerts to be triggered for the same threshold even though the threshold definition specified TRIGLVL STATUS. The first alert contained the terminal id and the second alert did not (it showed an asterisk for termid). IMPACT: Missing information and confusing alert generation. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) PRE(RO70272) SUP(TSE0025). ++HOLD(RO71531) FMID(CNM4E00) SYSTEM REASON(RESTART) DATE(14188) 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. ).

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71685 Details

Release	Service	Details
14.0	RO71685	RO71685 M.C.S. ENTRIES = ++PTF(RO71685) DESC(OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS) /* PROBLEM DESCRIPTION: If the internal security resource for DEVICE does not contain any definitions other than a generic Allow, the OFFLOAD command display will not show any fields as input/modifiable fields. SYMPTOMS: The OFFLOAD command display has many fields that can be overtyped to change the value, based on security settings, but none of the fields will be displayed as input fields that can be modified. IMPACT: Unable to modify JES2 offloader attributes from SYSVIEW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0027).

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71808 Details

Release	Service	Details
14.0	RO71808	RO71808 M.C.S. ENTRIES = ++PTF(RO71808) DESC(CICS detail records not logged when NOTRANLOG/LOG-IF-* YES) /* PROBLEM DESCRIPTION: The ability to log only CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception is not possible. This problem is caused by the following options not being honored when set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD SYMPTOMS: CICS transaction records are not logged by SYSVIEW when the CTRANOPT options NOTRANLOG and NOSMF are set for a particular transaction ID and that transaction ID had an abend, CICS exception, or SYSVIEW exception with one of the following respective options set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD IMPACT: Unable to log only those CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) PRE(RO70332) SUP(TSE0028). ++HOLD(RO71808) FMID(CNM4E00) SYSTEM REASON(RESTART) DATE(14196) 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. ).



CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO71837 Details

Release	Service	Details
14.0	RO71837	RO71837 M.C.S. ENTRIES = ++PTF(RO71837) DESC(IMS\$088W IMS logger transaction max event exceeded) /* PROBLEM DESCRIPTION: When the EVENT-MAX-MONITORED count is exceeded for an IMS transaction, an SVC dump is generated and the IMS Logger task terminates. SYMPTOMS: When the EVENT-MAX-MONITORED count is exceeded the following will be seen in the SYSVIEW STC job log: GSVX998W (IMSnnnn) IMS\$088W IMS logger transaction max event exceeded for IMS IMSnnnn GSVX872E (IMSnnnn) IMS subsystem nnnn log capture failure IEA794I SVC DUMP HAS CAPTURED: 230 DUMPID=001 REQUESTED BY JOB (SYSVIEW ) DUMP TITLE=CA SYSVIEW IMS LOGGER/DATASPACE DUMP GSVX573I (IMSnnnn) IMSnnnn task termination started GSVX853I (IMSnnnn) IMS subsystem nnnn log capture terminated GSVX594I (MAIN) IMSnnnn task ended, completion code 0 GSVX574I (MAIN) IMSnnnn task termination complete IMPACT: SYSVIEW produces an SVC dump and continues processing, however, the IMS logger task needs restarted. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0029).

CA SYSVIEW Performance Management 14.0  
 CA RS 1408 - PTF RO72219 Details

Release	Service	Details
14.0	RO72219	RO72219 M.C.S. ENTRIES = ++PTF(RO72219) DESC(GSVX320E message when starting MQSDATA subtask) /* PROBLEM DESCRIPTION: The MQSREQS parmlib member contains an entry with '*' character in column 71 which causes GSVX320E message to be displayed in the SYSVIEW STC's job output when the MQSDATA subtask connects to a Qmgr. SYMPTOMS: Starting the MQSDATA subtask results in the following message in the SYSVIEW STC's job output: GSVX320E (MQSDATA) Invalid MQSREQS table entry. * IMPACT: GSVX320E message display in STC's job output. CIRCUMVENTION: Delete the line that only contains '*' character in column 71 in the MQSREQS parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0034).

CA SYSVIEW Performance Management 13.9  
CA RS 1408 - PTF RO68322 Details

Release	Service	Details
13.9	RO68322	<pre> RO68322  M.C.S. ENTRIES  = ++PTF(RO68322) DESC(IMS\$088W IMS logger transaction max event exceeded) /* PROBLEM DESCRIPTION: When the EVENT-MAX-MONITORED count is exceeded for an IMS transaction, an SVC dump is generated and the IMS Logger task terminates. SYMPTOMS: When the EVENT-MAX-MONITORED count is exceeded the following will be seen in the SYSVIEW STC job log: GSVX998W (IMSnnnn) IMS\$088W IMS logger transaction max event exceeded for IMS IMSnnnn GSVX872E (IMSnnnn) IMS subsystem nnnn log capture failure IEA794I SVC DUMP HAS CAPTURED: 230 DUMPID=001 REQUESTED BY JOB (SYSVIEW ) DUMP TITLE=CA SYSVIEW IMS LOGGER/DATASPACE DUMP GSVX573I (IMSnnnn) IMSnnnn task termination started GSVX853I (IMSnnnn) IMS subsystem nnnn log capture terminated GSVX594I (MAIN) IMSnnnn task ended, completion code 0 GSVX574I (MAIN) IMSnnnn task termination complete IMPACT: SYSVIEW produces an SVC dump and continues processing, however, the IMS logger task needs restarted. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO68032 RO67640) SUP(TSD9111). ++HOLD(RO68322) FMID(CNM4D90) SYSTEM REASON(ACTION) DATE(14071) COMMENT( To dynamically install this correction: 1. Temporarily set the following option in SYSVIEW parmlib member IMSDATA: IMS-LOGGER-COMMON-REUSE      NO 2. STOP/START the IMSDATA task from the ASADMIN display. 3. Change the IMSDATA parmlib member option back to: IMS-LOGGER-COMMON-REUSE      YES This fix adds a new parameter in the IMSLOGR parmlib member. TRAN-EVENT-MAX-MONITORED    128 This parameter controls the maximum number of DB, MSG and ESS calls traced for a transaction. ).</pre>

Release	Service	Details
13.9	RO69924	<pre> RO69924  M.C.S. ENTRIES = ++PTF(RO69924) DESC(CICS high CPU TRAN-THRESHOLDS when high tran queue count) /* PROBLEM DESCRIPTION: A large queue of CICS transactions that have not been dispatched due to max task or transaction class max task may result in high CPU in the SYSVIEW for CICS TRAN-THRESHOLDS scheduler event. This problem is caused from the extra overhead required to monitor the high volume of transactions. SYMPTOMS: High CPU in the CICS address space that has a large queue of transactions that have not been dispatched. The 'TRAN-THRESHOLD' event, which can be viewed on the CSYSDMON command display, will show a higher CPU utilization than normal. IMPACT: High CPU utilization in CICS address space. CIRCUMVENTION: Set the THRESHOLD-TASK-DYNAMIC option to NO on the CCONFIG command display. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO66615 RO67175) SUP(TSD9130). ++HOLD(RO69924) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14126) 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. A new CICS configuration option is added by this fix that may alter the default behavior of SYSVIEW. It can be located in the CICSOPTS parmlib member. Option  : THRESHOLD-TASK-DYNAMIC-MXTDELAY Default : Auto Change  : This option can be modified after initialization via the CCONFIG or CICSSET commands. Specify if the CICS data collector is to perform exception processing on an interval basis for those tasks that have not been dispatched for the first time due to max task or transaction class max conditions. Required Scheduler Events: TRAN-THRESHOLDS Valid values: Yes      - Perform exception processing No       - Do not perform exception processing Auto     - Perform exception processing only if at least one of the following metrics has been defined as a threshold exception definition: MXTDELAY - MXT delay 1st dispatch TCLDELAY - Tran class delay 1st dispatch ).</pre>

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO70422 Details

Release	Service	Details
13.9	RO70422	RO70422 M.C.S. ENTRIES = ++PTF(RO70422) DESC(Abend S906-08 for GSVXMISC when using GMI) /* PROBLEM DESCRIPTION: When using GMI to execute a SYSVIEW object, abend S906-08 may be encountered with messages indicating that module GSVXMISC exceeded its maximum use count. When a GMI user executes a SYSVIEW object for the first time the GSVXMISC module is loaded and increments the use count. When a user exits GMI the GSVXMISC module is not being deleted to decrement the use count which eventually results in abend S906-08. SYMPTOMS: Abend S906-08 when a GMI user executes a SYSVIEW object with messages similar to the following in the CA Vantage job output: CSV002I REQUESTS FOR MODULE GSVXMISC EXCEED MAXIMUM USE COUNT CSV028I ABEND906-08 JOBNAME=jobname STEPNAME=stepname IMPACT: Abend S906-08. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9140).

Release	Service	Details
13.9	RO70440	<p>RO70440 M.C.S. ENTRIES = ++PTF(RO70440)</p> <p>DESC(GSVX451E Abend SOC4-11 in module GSVXPROR, Routne READ\$\$)  /*</p> <p>PROBLEM DESCRIPTION:</p> <p>When a member of the profile data set is copied to a data set with a smaller BLKSIZE, an abend SOC4 may occur when using that copied profile member. After the application of this fix, the abend SOC4 will be replaced by the following message:</p> <p>PROF033E Profile &lt;membername&gt; corrupted</p> <p>Note that this fix merely changes the abend into a message. It does nothing to correct the corrupted profile member, which was probably originally corrupted by copying just that one member into a data set and not copying the entire data set. SYSVIEW does not support the copying of individual members from one profile data set to another. The entire data set must be copied, for example, using IEBCOPY with INDD=inddname,OUTDD=outddname</p> <p>SYMPTOMS:</p> <p>An abend SOC4 may occur in SYSVIEW's AMS task (IDCAMS services) or in a user's session. The abend will be accompanied by the following messages:</p> <p>GSVX451E (AMS) Abend SOC4-11 in IDCAMS services  GSVX457I (AMS) Psw 078C0000 &lt;address1&gt; Ilc 2 Intc 11  GSVX477I (AMS) Key 8 State SUP Am 31 Asc PRI  GSVX458I (AMS) Module GSVXNUC Addr &lt;address2&gt; Offset &lt;offset1&gt;  GSVX458I (AMS) NucMod GSVXPROR Addr &lt;address3&gt; Offset &lt;offset2&gt;  GSVX450I (AMS) FixLvl RO53210  GSVX473I (AMS) Routne READ\$\$ Addr &lt;address2&gt; Offset &lt;offset3&gt;  GSVX459I (AMS) Data at PSW addr &lt;address1&gt;  GSVX460I (AMS) 41207000 18310E02 9180700D  GSVX455I (AMS) General registers at entry to abend  GSVX467I (AMS) R0-R1 00000000_111C3864 00000000_00000008  GSVX467I (AMS) R2-R3 00000000_111AA000 00000000_00000008  GSVX467I (AMS) R4-R5 00000000_0000180C 00000000_00000000  GSVX467I (AMS) R6-R7 00000000_111A87E8 00000000_111A87FC  GSVX467I (AMS) R8-R9 00000000_11127B90 00000000_1115E060  GSVX467I (AMS) R10-R11 00000000_104DAFF0 00000000_10F1F000  GSVX467I (AMS) R12-R13 00000000_104B6D68 00000000_10F274F8  GSVX467I (AMS) R14-R15 00000000_904B715E 00000000_00000000  GSVX475I (AMS) Access registers at entry to abend  GSVX461I (AMS) AR0-AR3 007FE040 00000000 00000000 00000000  GSVX461I (AMS) AR4-AR7 00000000 00000000 00000000 00000000  GSVX461I (AMS) AR8-AR11 00000000 00000000 00000000 00000000  GSVX461I (AMS) AR12-AR15 00000000 00000000 00000000 00000000  GSVX462I (AMS) End of symptom dump  GSVX950I (AMS) SVCDUMP requested  GSVX954I (AMS) Issuing SDUMPX to capture SVC dump  IEA794I SVC DUMP HAS CAPTURED:  DUMPID=nnn REQUESTED BY JOB (SYSVIEW )  DUMP TITLE=CA SYSVIEW 13.7 0740 - Job SYSVIEW Asid xxxx Abend SOC4-11 Mod GSVXPROR Rtn READ\$\$</p> <p>Note that the abend shown here is in the AMS task. If it were in a user's session there would be two changes to the messages:</p> <ul style="list-style-type: none"> <li>- (AMS) would be (intf.userid), where "intf" is the interface being used (e.g., ISPF, TSO, VTAM, etc) and "userid" is the user's SYSVIEW logon ID.</li> <li>- Message GSVX451E (AMS) Abend SOC4-11 in IDCAMS services would instead be:  GSVX451E (intf.userid) Abend SOC4-11 in *NIP**** command</li> </ul> <p>IMPACT:</p> <ul style="list-style-type: none"> <li>- If the abend is in SYSVIEW's AMS task, the task will terminate and will not restart. After the abend, any commands which require the services of the AMS task,</li> </ul>

Release	Service	Details
		<p>such as DSCAT, will not function.</p> <p>- If the abend is in a user's session, the session will terminate and will need to be restarted.</p> <p>CIRCUMVENTION:</p> <p>Always use the correct BLKSIZE when copying the SYSVIEW Profile data set (hlq.CNM4BPRF). Do not copy individual members of that data set.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>PRE(RO68234 RO67640)</p> <p>SUP(TSD9142).</p>

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO70727 Details

Release	Service	Details
13.9	RO70727	RO70727 M.C.S. ENTRIES = ++PTF(RO70727) DESC(IMSOMAT command missing data and support for PERIOD) /* PROBLEM DESCRIPTION: This fix addresses the following issues: 1. The IMSOMAT command does not display the Available time and date in the information section. 2. The IMSOMAT command display shows the Period value in the information section, but does not support specifying a PERIOD keyword on command. SYMPTOMS: The Available field is blanked in IMSOMAT command display. Issuing the IMSOMAT command with a PERIOD keyword will result in the following error: GSVX053E Invalid keyword PERIOD specified. IMPACT: Missing data in Available field in IMSOMAT command display. Unable to use PERIOD keyword on IMSOMAT command. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9147).



CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO71508 Details

Release	Service	Details
13.9	RO71508	RO71508 M.C.S. ENTRIES = ++PTF(RO71508) DESC(CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE) /* PROBLEM DESCRIPTION: The Term field on the CTASKS command display may be erroneously blank under certain circumstances. SYMPTOMS: In the reported case a CICS transaction was being executed under CA InterTest which at some point caused the original transaction to no longer show a terminal id in the Term column on the CTASKS display; the terminal id instead showed up under the InterTest tranid VTAT. This appearance/disappearance of the terminal id on the real transaction also caused two dynamic transaction alerts to be triggered for the same threshold even though the threshold definition specified TRIGLVL STATUS. The first alert contained the terminal id and the second alert did not (it showed an asterisk for termid). IMPACT: Missing information and confusing alert generation. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO69924) SUP(TSD9151). ++HOLD(RO71508) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14188) 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. ).

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO71660 Details

Release	Service	Details
13.9	RO71660	RO71660 M.C.S. ENTRIES = ++PTF(RO71660) DESC(OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS) /* PROBLEM DESCRIPTION: If the internal security resource for DEVICE does not contain any definitions other than a generic Allow, the OFFLOAD command display will not show any fields as input/modifiable fields. SYMPTOMS: The OFFLOAD command display has many fields that can be overtyped to change the value, based on security settings, but none of the fields will be displayed as input fields that can be modified. IMPACT: Unable to modify JES2 offloader attributes from SYSVIEW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9153).

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO71684 Details

Release	Service	Details
13.9	RO71684	<p>RO71684 M.C.S. ENTRIES = ++PTF(RO71684)</p> <p>DESC(Inconsistency when set VLMC and FLMC to the same W/RO68234)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>With RO68234 PTF applied, user will experience the following problem:          Using the SET command to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC) generates a different result than setting the fixed-length masking character (FLMC) to the same value as the variable-length masking character (VLMC).</p> <p>SYMPTOMS:</p> <p>If you try to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC), you get the SET\$054E message stating they cannot be the same value. If you then try to set the FLMC to the same value as the VLMC, you get the SET\$053W message stating they cannot be the same value, but it also says the FLMC has been temporarily changed so it won't be the same as the VLMC.</p> <p>IMPACT:</p> <p>Inconsistent results when set VLMC and FLMC to the same character.</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>PRE(RO68234)</p> <p>SUP(TSD9154 FR61717).</p>

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO71809 Details

Release	Service	Details
13.9	RO71809	RO71809 M.C.S. ENTRIES = ++PTF(RO71809) DESC(CICS detail records not logged when NOTRANLOG/LOG-IF-* YES) /* PROBLEM DESCRIPTION: The ability to log only CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception is not possible. This problem is caused by the following options not being honored when set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD SYMPTOMS: CICS transaction records are not logged by SYSVIEW when the CTRANOPT options NOTRANLOG and NOSMF are set for a particular transaction ID and that transaction ID had an abend, CICS exception, or SYSVIEW exception with one of the following respective options set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD IMPACT: Unable to log only those CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9155). ++HOLD(RO71809) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14196) 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. ).

CA SYSVIEW Performance Management 13.9  
 CA RS 1408 - PTF RO71918 Details

Release	Service	Details
13.9	RO71918	RO71918 M.C.S. ENTRIES = ++PTF(RO71918) DESC(IMSRACT DB INTENT & LOCK STATUS FIELDS INCORRECT) /* PROBLEM DESCRIPTION: Several fields on the IMSRACT display may contain garbage or incorrect/blank values in certain circumstances. SYMPTOMS: 1. Fields in the Lock Status section may be incorrect or blank for the waiters of an IRLM lock. 2. Field DB Intent in the Database Status section may contain garbage. 3. Field User/Lterm in the Data Communications Status section may contain a PSB name. IMPACT: Missing and/or misleading information for an IMS dependent region. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO67640 RO70897) SUP(TSD9158).

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO68329 Details

Release	Service	Details
13.7	RO68329	<p>RO68329 M.C.S. ENTRIES = ++PTF(RO68329)</p> <p>DESC(IMS\$088W IMS logger transaction max event exceeded)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>When the EVENT-MAX-MONITORED count is exceeded for an IMS transaction, an SVC dump is generated and the IMS Logger task terminates.</p> <p>SYMPTOMS:</p> <p>When the EVENT-MAX-MONITORED count is exceeded the following will be seen in the SYSVIEW STC job log:</p> <p>GSVX998W (IMSnnnn) IMS\$088W IMS logger transaction max event exceeded for IMS IMSnnnn</p> <p>GSVX872E (IMSnnnn) IMS subsystem nnnn log capture failure</p> <p>IEA794I SVC DUMP HAS CAPTURED: 230</p> <p>DUMPID=001 REQUESTED BY JOB (SYSVIEW )</p> <p>DUMP TITLE=CA SYSVIEW IMS LOGGER/DATASPACE DUMP</p> <p>GSVX573I (IMSnnnn) IMSnnnn task termination started</p> <p>GSVX853I (IMSnnnn) IMS subsystem nnnn log capture terminated</p> <p>GSVX594I (MAIN) IMSnnnn task ended, completion code 0</p> <p>GSVX574I (MAIN) IMSnnnn task termination complete</p> <p>IMPACT:</p> <p>SYSVIEW produces an SVC dump and continues processing, however, the IMS logger task needs restarted.</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(RO61315 RO67943 RO55929)</p> <p>SUP(TSD7229).</p> <p>++HOLD(RO68329) FMID(CNM4D70)</p> <p>SYSTEM</p> <p>REASON(DYNACT)</p> <p>DATE(14071)</p> <p>COMMENT(</p> <p>To dynamically install this correction:</p> <ol style="list-style-type: none"> <li>1. Temporarily set the following option in SYSVIEW parmlib member IMSDATA:</li> </ol> <pre>IMS-LOGGER-COMMON-REUSE      NO</pre> <ol style="list-style-type: none"> <li>2. STOP/START the IMSDATA task from the ASADMIN display.</li> <li>3. Change the IMSDATA parmlib member option back to:</li> </ol> <pre>IMS-LOGGER-COMMON-REUSE      YES</pre> <p>This fix adds a new parameter in the IMSLOGR parmlib member.</p> <pre>TRAN-EVENT-MAX-MONITORED    128</pre> <p>This parameter controls the maximum number of DB, MSG and ESS calls traced for a transaction.</p> <p>).</p>

CA SYSVIEW Performance Management 13.7  
CA RS 1408 - PTF RO69925 Details

Release	Service	Details
13.7	RO69925	<pre> RO69925  M.C.S. ENTRIES = ++PTF(RO69925) DESC(CICS high CPU TRAN-THRESHOLDS when high tran queue count) /* PROBLEM DESCRIPTION: A large queue of CICS transactions that have not been dispatched due to max task or transaction class max task may result in high CPU in the SYSVIEW for CICS TRAN-THRESHOLDS scheduler event. This problem is caused from the extra overhead required to monitor the high volume of transactions. SYMPTOMS: High CPU in the CICS address space that has a large queue of transactions that have not been dispatched. The 'TRAN-THRESHOLD' event, which can be viewed on the CSYSDMON command display, will show a higher CPU utilization than normal. IMPACT: High CPU utilization in CICS address space. CIRCUMVENTION: Set the THRESHOLD-TASK-DYNAMIC option to NO on the CCONFIG command display. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO57495 RO62611 RO66616 RO67176) SUP(TSD7243). ++HOLD(RO69925) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(14126) 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. A new CICS configuration option is added by this fix that may alter the default behavior of SYSVIEW. It can be located in the CICSOPTS parmlib member. Option  : THRESHOLD-TASK-DYNAMIC-MXTDELAY Default : Auto Change  : This option can be modified after initialization via the CCONFIG or CICSSET commands. Specify if the CICS data collector is to perform exception processing on an interval basis for those tasks that have not been dispatched for the first time due to max task or transaction class max conditions. Required Scheduler Events: TRAN-THRESHOLDS Valid values: Yes      - Perform exception processing No       - Do not perform exception processing Auto     - Perform exception processing only if at least one of the following metrics has been defined as a threshold exception definition: MXTDELAY - MXT delay 1st dispatch TCLDELAY - Tran class delay 1st dispatch ).</pre>

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO71364 Details

Release	Service	Details
13.7	RO71364	RO71364 M.C.S. ENTRIES = ++PTF(RO71364) DESC(Abend S906-08 for GSVXMISC when using GMI) /* PROBLEM DESCRIPTION: When using GMI to execute a SYSVIEW object, abend S906-08 may be encountered with messages indicating that module GSVXMISC exceeded its maximum use count. When a GMI user executes a SYSVIEW object for the first time the GSVXMISC module is loaded and increments the use count. When a user exits GMI the GSVXMISC module is not being deleted to decrement the use count which eventually results in abend S906-08. SYMPTOMS: Abend S906-08 when a GMI user executes a SYSVIEW object with messages similar to the following in the CA Vantage job output: CSV002I REQUESTS FOR MODULE GSVXMISC EXCEED MAXIMUM USE COUNT CSV028I ABEND906-08 JOBNAME=jobname STEPNAME=stepname IMPACT: Abend S906-08. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7260).



CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO71575 Details

Release	Service	Details
13.7	RO71575	<p>RO71575 M.C.S. ENTRIES = ++PTF(RO71575)            DESC(CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE)            /*            PROBLEM DESCRIPTION:            The Term field on the CTASKS command display may be erroneously blank under certain circumstances.            SYMPTOMS:            In the reported case a CICS transaction was being executed under CA InterTest which at some point caused the original transaction to no longer show a terminal id in the Term column on the CTASKS display; the terminal id instead showed up under the InterTest tranid VTAT. This appearance/disappearance of the terminal id on the real transaction also caused two dynamic transaction alerts to be triggered for the same threshold even though the threshold definition specified TRIGLVL STATUS. The first alert contained the terminal id and the second alert did not (it showed an asterisk for termid).            IMPACT:            Missing information and confusing alert generation.            CIRCUMVENTION:            None.            PRODUCTS AFFECTED:            CA SYSVIEW 13.7            */.            ++VER(Z038) FMID(CNM4D70)            PRE(RO69925)            SUP(TSD7261).            ++HOLD(RO71575) FMID(CNM4D70)            SYSTEM            REASON(RESTART)            DATE(14189)            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 1408 - PTF RO71687 Details

Release	Service	Details
13.7	RO71687	RO71687 M.C.S. ENTRIES = ++PTF(RO71687) DESC(OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS) /* PROBLEM DESCRIPTION: If the internal security resource for DEVICE does not contain any definitions other than a generic Allow, the OFFLOAD command display will not show any fields as input/modifiable fields. SYMPTOMS: The OFFLOAD command display has many fields that can be overtyped to change the value, based on security settings, but none of the fields will be displayed as input fields that can be modified. IMPACT: Unable to modify JES2 offloader attributes from SYSVIEW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7263).

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO71709 Details

Release	Service	Details
13.7	RO71709	<p>RO71709 M.C.S. ENTRIES = ++PTF(RO71709)</p> <p>DESC(Inconsistency when set VLMC and FLMC to the same w/RO67889)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>With RO67889 PTF applied, user will experience the following problem:          Using the SET command to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC) generates a different result than setting the fixed-length masking character (FLMC) to the same value as the variable-length masking character (VLMC).</p> <p>SYMPTOMS:</p> <p>If you try to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC), you get the SET\$054E message stating they cannot be the same value. If you then try to set the FLMC to the same value as the VLMC, you get the SET\$053W message stating they cannot be the same value, but it also says the FLMC has been temporarily changed so it won't be the same as the VLMC.</p> <p>IMPACT:</p> <p>Inconsistent results when set VLMC and FLMC to the same character.</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(RO67889)</p> <p>SUP(TSD7264 GR65897).</p>

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO71810 Details

Release	Service	Details
13.7	RO71810	RO71810 M.C.S. ENTRIES = ++PTF(RO71810) DESC(CICS detail records not logged when NOTRANLOG/LOG-IF-* YES) /* PROBLEM DESCRIPTION: The ability to log only CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception is not possible. This problem is caused by the following options not being honored when set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD SYMPTOMS: CICS transaction records are not logged by SYSVIEW when the CTRANOPT options NOTRANLOG and NOSMF are set for a particular transaction ID and that transaction ID had an abend, CICS exception, or SYSVIEW exception with one of the following respective options set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD IMPACT: Unable to log only those CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO62611) SUP(TSD7266). ++HOLD(RO71810) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(14196) 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. ).

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO72068 Details

Release	Service	Details
13.7	RO72068	RO72068 M.C.S. ENTRIES = ++PTF(RO72068) DESC(IMSOMAT command does not display the Available time and date) /* PROBLEM DESCRIPTION: The IMSOMAT command does not display the Available time and date in the information section. SYMPTOMS: The Available field is blanked in IMSOMAT command display. IMPACT: Missing data in Available field in IMSOMAT command display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO57921) SUP(TSD7270).

CA SYSVIEW Performance Management 13.7  
 CA RS 1408 - PTF RO72070 Details

Release	Service	Details
13.7	RO72070	RO72070 M.C.S. ENTRIES = ++PTF(RO72070) DESC(IMSRACT DB INTENT & LOCK STATUS FIELDS INCORRECT) /* PROBLEM DESCRIPTION: Several fields on the IMSRACT display may contain garbage or incorrect/blank values in certain circumstances. SYMPTOMS: 1. Fields in the Lock Status section may be incorrect or blank for the waiters of an IRLM lock. 2. Field DB Intent in the Database Status section may contain garbage. 3. Field User/Lterm in the Data Communications Status section may contain a PSB name. IMPACT: Missing and/or misleading information for an IMS dependent region. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO62088 RO68206 RO67260) SUP(RO69150 TSD7271).

CA SYSVIEW Performance Management 13.5  
CA RS 1408 - PTF RO68330 Details

Release	Service	Details
13.5	RO68330	<pre> RO68330  M.C.S. ENTRIES = ++PTF(RO68330) DESC(IMS\$088W IMS logger transaction max event exceeded) /* PROBLEM DESCRIPTION: When the EVENT-MAX-MONITORED count is exceeded for an IMS transaction, an SVC dump is generated and the IMS Logger task terminates. SYMPTOMS: When the EVENT-MAX-MONITORED count is exceeded the following will be seen in the SYSVIEW STC job log: GSVX998W (IMSnnnn) IMS\$088W IMS logger transaction max event exceeded for IMS IMSnnnn GSVX872E (IMSnnnn) IMS subsystem nnnn log capture failure IEA794I SVC DUMP HAS CAPTURED: 230 DUMPID=001 REQUESTED BY JOB (SYSVIEW ) DUMP TITLE=CA SYSVIEW IMS LOGGER/DATASPACE DUMP GSVX573I (IMSnnnn) IMSnnnn task termination started GSVX853I (IMSnnnn) IMS subsystem nnnn log capture terminated GSVX594I (MAIN) IMSnnnn task ended, completion code 0 GSVX574I (MAIN) IMSnnnn task termination complete IMPACT: SYSVIEW produces an SVC dump and continues processing, however, the IMS logger task needs restarted. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO61466 RO59576 RO55226) SUP(TSD5298). ++HOLD(RO68330) FMID(CNM4D50) SYSTEM REASON(ACTION) DATE(14071) COMMENT( To dynamically install this correction: 1. Temporarily set the following option in SYSVIEW parmlib member IMSDATA: IMS-LOGGER-COMMON-REUSE      NO 2. STOP/START the IMSDATA task from the ASADMIN display. 3. Change the IMSDATA parmlib member option back to: IMS-LOGGER-COMMON-REUSE      YES This fix adds a new parameter in the IMSLOGR parmlib member. TRAN-EVENT-MAX-MONITORED    128 This parameter controls the maximum number of DB, MSG and ESS calls traced for a transaction. ).</pre>

CA SYSVIEW Performance Management 13.5  
CA RS 1408 - PTF RO70438 Details

Release	Service	Details
13.5	RO70438	<p>RO70438 M.C.S. ENTRIES = ++PTF(RO70438) DESC(GSVX451E Abend SOC4-11 in module GSVXPROR, Routne READ\$\$) /* PROBLEM DESCRIPTION: When a member of the profile data set is copied to a data set with a smaller BLKSIZE, an abend SOC4 may occur when using that copied profile member. After the application of this fix, the abend SOC4 will be replaced by the following message: PROF033E Profile &lt;membername&gt; corrupted Note that this fix merely changes the abend into a message. It does nothing to correct the corrupted profile member, which was probably originally corrupted by copying just that one member into a data set and not copying the entire data set. SYSVIEW does not support the copying of individual members from one profile data set to another. The entire data set must be copied, for example, using IEBCOPY with INDD=inddname,OUTDD=outddname SYMPTOMS: An abend SOC4 may occur in SYSVIEW's AMS task (IDCAMS services) or in a user's session. The abend will be accompanied by the following messages: GSVX451E (AMS) Abend SOC4-11 in IDCAMS services GSVX457I (AMS) Psw 078C0000 &lt;address1&gt; Ilc 2 Intc 11 GSVX477I (AMS) Key 8 State SUP Am 31 Asc PRI GSVX458I (AMS) Module GSVXNUC Addr &lt;address2&gt; Offset &lt;offset1&gt; GSVX458I (AMS) NucMod GSVXPROR Addr &lt;address3&gt; Offset &lt;offset2&gt; GSVX450I (AMS) FixLvl RO53210 GSVX473I (AMS) Routne READ\$\$ Addr &lt;address2&gt; Offset &lt;offset3&gt; GSVX459I (AMS) Data at PSW addr &lt;address1&gt; GSVX460I (AMS) 41207000 18310E02 9180700D GSVX455I (AMS) General registers at entry to abend GSVX467I (AMS) R0-R1 00000000_111C3864 00000000_00000008 GSVX467I (AMS) R2-R3 00000000_111AA000 00000000_00000008 GSVX467I (AMS) R4-R5 00000000_0000180C 00000000_00000000 GSVX467I (AMS) R6-R7 00000000_111A87E8 00000000_111A87FC GSVX467I (AMS) R8-R9 00000000_11127B90 00000000_1115E060 GSVX467I (AMS) R10-R11 00000000_104DAFF0 00000000_10F1F000 GSVX467I (AMS) R12-R13 00000000_104B6D68 00000000_10F274F8 GSVX467I (AMS) R14-R15 00000000_904B715E 00000000_00000000 GSVX475I (AMS) Access registers at entry to abend GSVX461I (AMS) AR0-AR3 007FE040 00000000 00000000 00000000 GSVX461I (AMS) AR4-AR7 00000000 00000000 00000000 00000000 GSVX461I (AMS) AR8-AR11 00000000 00000000 00000000 00000000 GSVX461I (AMS) AR12-AR15 00000000 00000000 00000000 00000000 GSVX462I (AMS) End of symptom dump GSVX950I (AMS) SVCDUMP requested GSVX954I (AMS) Issuing SDUMPX to capture SVC dump IEA794I SVC DUMP HAS CAPTURED: DUMPID=nnn REQUESTED BY JOB (SYSVIEW ) DUMP TITLE=CA SYSVIEW 13.7 0740 - Job SYSVIEW Asid xxxx Abend SOC4-11 Mod GSVXPROR Rtn READ\$\$ Note that the abend shown here is in the AMS task. If it were in a user's session there would be two changes to the messages: - (AMS) would be (intf.userid), where "intf" is the interface being used (e.g., ISPF, TSO, VTAM, etc) and "userid" is the user's SYSVIEW logon ID. - Message GSVX451E (AMS) Abend SOC4-11 in IDCAMS services would instead be: GSVX451E (intf.userid) Abend SOC4-11 in *NIP**** command IMPACT: - If the abend is in SYSVIEW's AMS task, the task will terminate and will not restart. After the abend, any commands which require the services of the AMS task,</p>



CA SYSVIEW Performance Management 13.5  
CA RS 1408 - PTF RO70438 Details

Release	Service	Details
		<p>such as DSCAT, will not function.</p> <p>- If the abend is in a user's session, the session will terminate and will need to be restarted.</p> <p>CIRCUMVENTION:</p> <p>Always use the correct BLKSIZE when copying the SYSVIEW Profile data set (hlq.CNM4BPRF). Do not copy individual members of that data set.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO68212 RO44063)</p> <p>SUP(TSD5314).</p>

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO71427 Details

Release	Service	Details
13.5	RO71427	RO71427 M.C.S. ENTRIES = ++PTF(RO71427) DESC(Abend S906-08 for GSVXMISC when using GMI) /* PROBLEM DESCRIPTION: When using GMI to execute a SYSVIEW object, abend S906-08 may be encountered with messages indicating that module GSVXMISC exceeded its maximum use count. When a GMI user executes a SYSVIEW object for the first time the GSVXMISC module is loaded and increments the use count. When a user exits GMI the GSVXMISC module is not being deleted to decrement the use count which eventually results in abend S906-08. SYMPTOMS: Abend S906-08 when a GMI user executes a SYSVIEW object with messages similar to the following in the CA Vantage job output: CSV002I REQUESTS FOR MODULE GSVXMISC EXCEED MAXIMUM USE COUNT CSV028I ABEND906-08 JOBNAME=jobname STEPNAME=stepname IMPACT: Abend S906-08. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5318).

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO71622 Details

Release	Service	Details
13.5	RO71622	RO71622 M.C.S. ENTRIES = ++PTF(RO71622) DESC(CTASKS TERM BLANK / THRESHOLD TRIGGERS TWICE) /* PROBLEM DESCRIPTION: The Term field on the CTASKS command display may be erroneously blank under certain circumstances. SYMPTOMS: In the reported case a CICS transaction was being executed under CA InterTest which at some point caused the original transaction to no longer show a terminal id in the Term column on the CTASKS display; the terminal id instead showed up under the InterTest tranid VTAT. This appearance/disappearance of the terminal id on the real transaction also caused two dynamic transaction alerts to be triggered for the same threshold even though the threshold definition specified TRIGLVL STATUS. The first alert contained the terminal id and the second alert did not (it showed an asterisk for termid). IMPACT: Missing information and confusing alert generation. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO62612) SUP(TSD5320). ++HOLD(RO71622) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(14190) 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. ).

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO71689 Details

Release	Service	Details
13.5	RO71689	RO71689 M.C.S. ENTRIES = ++PTF(RO71689) DESC(OFFLOAD DISPLAY CONTAINS NO INPUT FIELDS) /* PROBLEM DESCRIPTION: If the internal security resource for DEVICE does not contain any definitions other than a generic Allow, the OFFLOAD command display will not show any fields as input/modifiable fields. SYMPTOMS: The OFFLOAD command display has many fields that can be overtyped to change the value, based on security settings, but none of the fields will be displayed as input fields that can be modified. IMPACT: Unable to modify JES2 offloader attributes from SYSVIEW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5321).

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO71717 Details

Release	Service	Details
13.5	RO71717	<p>RO71717 M.C.S. ENTRIES = ++PTF(RO71717)</p> <p>DESC(Inconsistency when set VLMC and FLMC to the same w/RO68212)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>With RO68212 PTF applied, user will experience the following problem:          Using the SET command to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC) generates a different result than setting the fixed-length masking character (FLMC) to the same value as the variable-length masking character (VLMC).</p> <p>SYMPTOMS:</p> <p>If you try to set the variable-length masking character (VLMC) to the same value as the fixed-length masking character (FLMC), you get the SET\$054E message stating they cannot be the same value. If you then try to set the FLMC to the same value as the VLMC, you get the SET\$053W message stating they cannot be the same value, but it also says the FLMC has been temporarily changed so it won't be the same as the VLMC.</p> <p>IMPACT:</p> <p>Inconsistent results when set VLMC and FLMC to the same character.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO68212)</p> <p>SUP(TSD5322 DR60830).</p>

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO71811 Details

Release	Service	Details
13.5	RO71811	RO71811 M.C.S. ENTRIES = ++PTF(RO71811) DESC(CICS detail records not logged when NOTRANLOG/LOG-IF-* YES) /* PROBLEM DESCRIPTION: The ability to log only CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception is not possible. This problem is caused by the following options not being honored when set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD SYMPTOMS: CICS transaction records are not logged by SYSVIEW when the CTRANOPT options NOTRANLOG and NOSMF are set for a particular transaction ID and that transaction ID had an abend, CICS exception, or SYSVIEW exception with one of the following respective options set to YES: TRANSACTION-LOG-IF-ABEND TRANSACTION-LOG-IF-CICSEXC TRANSACTION-LOG-IF-THRESHOLD IMPACT: Unable to log only those CICS detail transaction records that have an abend, CICS exception, or SYSVIEW exception. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO62612) SUP(TSD5324). ++HOLD(RO71811) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(14196) 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. ).

CA SYSVIEW Performance Management 13.5  
 CA RS 1408 - PTF RO72098 Details

Release	Service	Details
13.5	RO72098	RO72098 M.C.S. ENTRIES = ++PTF(RO72098) DESC(IMSOMAT command does not display the Available time and date) /* PROBLEM DESCRIPTION: The IMSOMAT command does not display the Available time and date in the information section. SYMPTOMS: The Available field is blanked in IMSOMAT command display. IMPACT: Missing data in Available field in IMSOMAT command display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO58007) SUP(TSD5325).