

CA SYSVIEW Performance Management 13.9
CA RS 1503 Service List

Release	Service	Description	Type
13.9	R068803	Incorrect version of CICS members may be read from DATALIB	PTF
	R072106	MANY CICS COMMANDS RETURN NO DATA ON DISPLAY	PTF
	R078144	Abend S0C4-10 in GSVPDANN during IMS shutdown	PTF
	R078443	GSV2328E PLOTLIST line cmds fail with member not found	PTF
	R078621	GSVX964E XRREX INIT UNABLE TO REFRESH MQROBJ DISPLAY W/ R070573	** PRP **
	R078687	Abend S0C4/U2999 using DSALLOC or RXOUTPUT command	PTF

The CA RS 1503 service count for this release is 6

CA SYSVIEW Performance Management
 CA RS 1503 Service List for CNM4D90

FMID	Service	Description	Type
CNM4D90	RO68803	Incorrect version of CICS members may be read from DATALIB	PTF
	RO72106	MANY CICS COMMANDS RETURN NO DATA ON DISPLAY	PTF
	RO78144	Abend SOC4-10 in GSVPDANN during IMS shutdown	PTF
	RO78443	GSV2328E PLOTLIST line cmds fail with member not found	PTF
	RO78621	GSVX964E XRREX INIT UNABLE TO REFRESH MQROBJ DISPLAY W/ RO70573	** PRP **
	RO78687	Abend SOC4/U2999 using DSALLOC or RXOUTPUT command	PTF
The CA RS 1503 service count for this FMID is 6			

CA SYSVIEW Performance Management 13.9
 CA RS 1503 - PTF RO68803 Details

Release	Service	Details
13.9	RO68803	<p>RO68803 M.C.S. ENTRIES = ++PTF(RO68803)</p> <p>DESC(Incorrect version of CICS members may be read from DATALIB) /*</p> <p>PROBLEM DESCRIPTION: If SYSVIEW is WARM started and reads parmlib members from a DATALIB containing multiple releases of the various CICS members, and a release is being run which is NOT the latest of those releases, then the latest release of the members will be used instead of the correct release of the members.</p> <p>SYMPTOMS: Incorrect thresholds and state monitoring values due to using the definitions for a higher release than intended (the highest release available instead of the correct, lower release).</p> <p>IMPACT: DATALIB members used by SYSVIEW's CICS component will not be from the correct release of SYSVIEW. If the contents of these members are the same at the different releases then no harm will be done. But if the contents of the members differs between releases then SYSVIEW might pick up incorrect information, causing (e.g.) incorrect thresholds to be used.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.9 */.</p> <p>++VER(Z038) FMID(CNM4D90) SUP(TSD9113).</p>

CA SYSVIEW Performance Management 13.9
 CA RS 1503 - PTF RO72106 Details

Release	Service	Details
13.9	RO72106	RO72106 M.C.S. ENTRIES = ++PTF(RO72106) DESC(MANY CICS COMMANDS RETURN NO DATA ON DISPLAY) /* PROBLEM DESCRIPTION: The improper setting of a return code in a service routine that locates CICS domain headers could cause a 'no data' condition for many SYSVIEW CICS-related command displays. This problem only occurs with CICS TS 3.1 and 3.2. SYMPTOMS: In the reported case a user issued a KILL line command for a CICS transaction on the CTASKS command display, which failed with the message below, and after that the CTASKS display no longer showed any active tasks. GSVCL19W (XDIS) userid has issued a KILL for the task 97202 jobname CICSPROD. Task 97202 was not found. Once this occurs other commands such as CDSAS, CPROGRAMS, etc. may also be blank. IMPACT: Temporary loss of many CICS real-time command displays. CIRCUMVENTION: Once the problem occurs it can be cleared by using the GSVT / GSVS transactions to recycle SYSVIEW/CICS within the CICS region. It may also be cleared by issuing the CTASKENT command twice. PRODUCTS AFFECTED: CA SYSVIEW 13.9 /*. ++VER(Z038) FMID(CNM4D90) SUP(TSD9159). ++HOLD(RO72106) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(14204) 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 1503 - PTF RO78144 Details

Release	Service	Details
13.9	RO78144	RO78144 M.C.S. ENTRIES = ++PTF(RO78144) DESC(Abend S0C4-10 in GSVPDANN during IMS shutdown) /* PROBLEM DESCRIPTION: Abend S0C4 may occur in the SYSVIEW server address space when IMS is shutting down. This is most likely to occur when the IMSDATA subtask attempts to access buffer pool information just before IMS completes its shutdown. SYMPTOMS: Messages similar to the following may be observed in the SYSVIEW job log: IEA794I SVC DUMP HAS CAPTURED: 881 DUMPID=006 REQUESTED BY JOB (SYSVIEW) DUMP TITLE=CA SYSVIEW 13.9 0760 - Job SYSVIEW Asid 00F6 Abend S0C4-10 Mod ***NA*** Rtn ***NA*** GSVX528E (IMSDATA) ZCALL GSVPDA11,GET_BUFPP failed, abend S0C4-10 Note the module name is different for each IMS release: IMS 11 - GSVPDA11 IMS 12 - GSVPDA12 IMS 13 - GSVPDA13 IMPACT: Occasional abend in the SYSVIEW main address space when shutting down IMS. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO69733) SUP(TSD9197).

CA SYSVIEW Performance Management 13.9
 CA RS 1503 - PTF RO78443 Details

Release	Service	Details
13.9	RO78443	RO78443 M.C.S. ENTRIES = ++PTF(RO78443) DESC(GSV2328E PLOTLIST line cmds fail with member not found) /* PROBLEM DESCRIPTION: Issuing the PLOTLIST line commands Plot or Select may fail and return an error message. This problem occurs if the plot member on the selected line resides in a different plotlib data set (USER, SITE, SYSTEM) than the PLOTLIST plotlib member. SYMPTOMS: The following error message is displayed immediately after entering either the Plot or Select line command on the PLOTLIST command display. GSV2328E Read PLOTLIB member dsn(member) failed. Member not found. IMPACT: Unable to issue the Plot and Select line commands in the PLOTLIST display. CIRCUMVENTION: Issue the following primary command in the command input field: PLOT USING member PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9200).

CA SYSVIEW Performance Management 13.9
 CA RS 1503 - PTF RO78621 Details

Release	Service	Details
13.9	RO78621	RO78621 M.C.S. ENTRIES = ++PTF(RO78621) DESC(GSVX964E XRREX INIT UNABLE TO REFRESH MQROBJ DISPLAY W/ RO70573) /* PROBLEM DESCRIPTION: Issuing the REFRESH subcommand on the MQROBJ command display will fail and return an error message. This problem will only occur when the following PTF is applied: CA SYSVIEW 13.9: RO70573 SYMPTOMS: The following error message is displayed immediately after issuing the REFRESH subcommand on the MQROBJ command display: GSVX964E XRREX INIT not valid, XRREX INIT already done IMPACT: Unable to refresh the MQROBJ command display via the REFRESH command. CIRCUMVENTION: Exit the MQROBJ command display and reissue the MQROBJ command. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO70573) SUP(AO70573 TSD9204).

CA SYSVIEW Performance Management 13.9
CA RS 1503 - PTF RO78687 Details

Release	Service	Details
13.9	RO78687	<p>RO78687 M.C.S. ENTRIES = ++PTF(RO78687) DESC(Abend SOC4/U2999 using DSALLOC or RXOUTPUT command) /* PROBLEM DESCRIPTION: Possible abend encountered when using DSALLOC and/or RXOUTPUT commands in multiple displaying level. SYMPTOMS: If either the DSALLOC or RXOUTPUT command was active at one display level, and another version of either one of these commands was invoked again at another display level, this may results in one of the following abends when the control is returned to the level where the first command was invoked: SOC4 in GSVX1010 or GSVJ1011 modules and terminated user session. or U2999-305 abend with the following messages displayed in job output following by SC03 abend when the session ended. GSVX451E Abend U2999-305 in RXDISP/RETURN command GSVX472I Userid userid Terminal terminalid Interface VTAM GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C1000 A7FC8248 Ilc 2 Intc 0D GSVX477I Key 8 State SUP Am 3l Asc PRI GSVX458I Module GSVXNUC Addr 27A14000 Offset 005B4248 GSVX458I NucMod GSVXSTGR Addr 27FC60F8 Offset 00002150 GSVX450I FixLvl BASE GSVX473I Routne FREE\$\$ Addr 27FC7D10 Offset 00000538 GSVX459I Data at PSW addr 27FC8242 GSVX460I 022418F5 0A0D5820 BFFC5830 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000107 00000000_04000BB7 GSVX467I R2-R3 00000000_00000000 00000000_A91729B2 GSVX467I R4-R5 00000000_291725D0 00000000_00000305 GSVX467I R6-R7 00000000_00000000 00000000_29170AF0 GSVX467I R8-R9 00000000_290E9000 00000000_28E44000 GSVX467I R10-R11 00000000_27FCAA58 00000000_28E40000 GSVX467I R12-R13 00000000_27FC7D10 00000000_29073468 GSVX467I R14-R15 00000000_29073468 00000000_00000305 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 IMPACT: Possible abend and SVC dump taken. CIRCUMVENTION: Do not invoke DSALLOC or RXOUTPUT in multiple display levels. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9205).</p>