

CA SYSVIEW Performance Management 13.9
CA RS 1401 Service List

Release	Service	Description	Hiper
13.9	NO-SRV3	CA RS 1401 Contains No Service For This Release of This Product.	
The CA RS 1401 service count for this release is 0			

CA SYSVIEW Performance Management 13.7
CA RS 1401 Service List

Release	Service	Description	Hiper
13.7	R061645	Abend S878-10 in GSSA address space	**HIPER**
	R065608	Prevent multiple CICS loggers with same names	**HIPER**
The CA RS 1401 service count for this release is 2			

CA SYSVIEW Performance Management 13.5
CA RS 1401 Service List

Release	Service	Description	Hiper
13.5	NO-SRVC	CA RS 1401 Contains No Service For This Release of This Product.	
The CA RS 1401 service count for this release is 0			

CA SYSVIEW Performance Management
CA RS 1401 Service List for CNM4D70

FMID	Service	Description	Hiper
CNM4D70	R061645	Abend S878-10 in GSSA address space	**HIPER**
	R065608	Prevent multiple CICS loggers with same names	**HIPER**
The CA RS 1401 service count for this FMID is 2			

CA SYSVIEW Performance Management 13.7
CA RS 1401 - PTF RO61645 Details

Release	Service	Details
13.7	RO61645	<p>RO61645 M.C.S. ENTRIES = ++PTF(RO61645) DESC(Abend S878-10 in GSSA address space) /* PROBLEM DESCRIPTION: A type of SYSVIEW control block in the GSSA address space is not being freed. These control blocks therefore accumulate in storage, eventually leading (if GSSA is up long enough) to an abend S878-10. This abend will likely be followed by an abend S40D-10. This problem was seen in the GSSA address space when an IMOD executed a SYSVIEW command, such as the IMODs used for the SYSVIEW System Condition Monitor (SCM). SYMPTOMS: The quantity of storage consumed by SYSVIEW in the GSSA address space will depend on how long GSSA is running and how many IMODs are invoked. It's possible that no abend will occur, but it's also possible that an abend S878-10 -- probably followed by an abend S40D-10 -- will occur and messages similar to the following will be seen on the GSSA job log and the SYSLOG: IEA705I ERROR DURING GETMAIN SYS CODE = 878-10 GSSA GSVX482I (API.userid) API task abnormal termination in progress GSVX451E (API.userid) Abend S878-10 in <command> command GSVX472I (API.userid) Userid <userid> Terminal UNKNOWN Interface API GSVX452I (API.userid) SYSVIEW TCB/RB not in control at entry to abend GSVX453I (API.userid) Diagnostics for TCB/RB in control at entry to abend GSVX457I (API.userid) Psw 070C1000 <address1> Ilc 2 Intc 0D GSVX477I (API.userid) Key 0 State SUP Am 31 Asc PRI GSVX458I (API.userid) Module IGVVSERR Addr <address2> Offset <offset> IEF402I GSSA FAILED IN ADDRESS SPACE <asid> SYSTEM ABEND S40D - REASON CODE 10 \$HASP310 GSSA TERMINATED AT END OF MEMORY The internal LISTLOG for the SYSVIEW TCB in the GSSA address space may also show many of the following messages: GSV2574E Storage limit of nnM exceeded, new level creation not allowed Some of the following messages may also be seen: GSVX529E IFAQUERY RETRIEVE,STATUS FAILED, RC 00000004 RSN 000004 GSVX529E SMS SUBSYSTEM SERVICE FAILED, RC 00000004 RSN 00001391 Many control blocks with eye-catchers of: ASCP GSVXBUFR CMDI\$\$ XBUFR BCAS may be seen in the dump of storage. It's also possible that the abend will be seen when SYSVIEW code is not in control, in which case the following previously mentioned messages may not be issued: GSVX482I, GSVX451E, GSVX472I, GSVX452I, GSVX453I, GSVX457I, GSVX477I, GSVX458I IMPACT: If the GSSA address space is up long enough, it will eventually abend and need to be restarted. CIRCUMVENTION: The only circumvention for this problem is to monitor GSSA's use of storage and recycle that address space at a convenient time.</p>

CA SYSVIEW Performance Management 13.7
CA RS 1401 - PTF RO61645 Details

Release	Service	Details
		PRODUCTS AFFECTED: CA SYSVIEW 13.7 * / . ++VER(Z038) FMID(CNM4D70) PRE(RO61516) SUP(TSD7150 AR61820).

CA SYSVIEW Performance Management 13.7
CA RS 1401 - PTF RO65608 Details

Release	Service	Details
13.7	RO65608	<p>RO65608 M.C.S. ENTRIES = ++PTF(RO65608) DESC(Prevent multiple CICS loggers with same names) /* PROBLEM DESCRIPTION: Abend SOCx and possibly S301 when starting a CICSLOGR instance, where the task name is the same in multiple SYSVIEW address spaces. In the reported case CICSLOGR was started with the same task name in multiple SYSVAUX address sapce, however, the combination could have been SYSVIEW and a SYSVAUX address space with the same CICSLOGR task name (CICSLOGR taskname). SYMPTOMS: Same name CICS loggers active in multiple Auxiliary address spaces can produce abends similar to the following: GSVC990E CA SYSVIEW for CICS r13.7 Abend information GSVC991E Task GSVCTPPT Module ***NA*** Offset 00000000 GSVC992E Abend SOC4 PSW 070C6000 A6603D2E Ilc 6 Intc 10 GSVC996E Registers at entry to abend GSVC995E AR/GR 00:00000000/00000000_00000001 01:00000000/00000000_3A49BAF0 GSVC995E AR/GR 02:00000000/00000000_1C617800 03:00000000/00000000_00000000 GSVC995E AR/GR 04:00000000/00000000_00000D4A 05:00000000/00000048_00399E40 GSVC995E AR/GR 06:00000000/00000000_000000FF 07:00000000/00000000_2AF74010 GSVC995E AR/GR 08:00000001/00000000_3A49BAF0 09:00000000/00000000_3A47C000 GSVC995E AR/GR 10:00000000/00000000_266041E0 11:00000000/00000000_3A40B1D8 GSVC995E AR/GR 12:00000000/00000000_26603CB0 13:00000000/00000000_3A47D258 GSVC995E AR/GR 14:00000000/00000000_2AF74010 15:00000000/00000000_FFFFFFFE GSVC998E End of symptom dump GSVC300I SVC dump Requested GSVX451E Abend S301 in CICS data logger GSVX452I SYSVIEW TCB/RB not in control at entry to abend GSVX453I Diagnostics for TCB/RB in control at entry to abend GSVX457I Psw 070C1000 80FF84A2 Ilc 2 Intc 0D GSVX477I Key 0 State SUP Am 3l Asc PRI GSVX458I Module IEAVEWAT Addr 00FF7720 Offset 00000D82 GSVX459I Data at PSW addr 00FF849C GSVX460I 00181610 0A0DB219 00005820 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_80000000 00000000_80301000 GSVX467I R2-R3 00000000_28B81E90 00000000_28B38078 GSVX467I R4-R5 00000000_009B4C58 00000000_009B2E80 GSVX467I R6-R7 00000000_9C6178A4 00000000_00F30E80 GSVX467I R8-R9 00000000_00000001 00000000_00FF8818 GSVX467I R10-R11 00000000_7F4EA430 00000000_009FEDB0 GSVX467I R12-R13 00000000_00000080 00000000_00000003 GSVX467I R14-R15 00000000_00FF4574 00000000_00000000 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 070C1000 A65B98BC Ilc 2 Intc 01 GSVX477I Key 0 State SUP Am 3l Asc PRI GSVX458I Module GSVXNUC Addr 26013D20 Offset 005A5B9C GSVX458I NucMod GSVXTSKR Addr 265B8D18 Offset 00000BA4 GSVX450I FixLvl BASE GSVX473I Routne WFWK\$\$ Addr 265B9058 Offset 00000864 GSVX456I General registers at time of interrupt GSVX467I R0-R1 00000000_00000001 00000000_D74C7F90 GSVX467I R2-R3 00000000_28B81E90 00000000_28B39A18 GSVX467I R4-R5 00000000_00000010 00000000_28B38070 GSVX467I R6-R7 00000000_28B3BB00 00000000_282FA820 GSVX467I R8-R9 00000000_0313B7F0 00000000_28B81BA0 GSVX467I R10-R11 00000000_265BA9B8 00000000_28B39000 GSVX467I R12-R13 00000000_265B9058 00000000_28B410E8 GSVX467I R14-R15 00000000_A65B97EA 00000000_00000000 GSVX476I Access registers at time of interrupt</p>

CA SYSVIEW Performance Management 13.7
 CA RS 1401 - PTF RO65608 Details

Release	Service	Details
		<pre> 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 GSVX462I End of symptom dump GSVX950I SVCDUMP requested If a duplicate logger is started within the same address space, the result is already the following error message. GSVX586E (MAIN) START CICSLOGR.task1 invalid, task is already active This fix implements the same check across all SYSVIEW address spaces that are executing within the same SYSVIEW subsystem name, and will produce a message such as: GSVX586E (MAIN) START CICSLOGR.task1 invalid, task active in another addrspc CIRCUMVENTION: Do not start same name CICSLOGR task on different address spaces. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO57184) SUP(TSD7203 AR65897).</pre>