

CA SYSVIEW Performance Management 14.0
CA RS 1506 Service List

Release	Service	Description	Type
14.0	RO80689	ABEND SOC4 GSVJ1023 ISSUING JOUTDES COMMAND	PTF
	RO80793	Submit function in schedule fails with GSVX086E INTRDR	PTF
	RO81156	SCM CICSplex SHOWS GROUPS BUT NOT CICS REGIONS	PTF
The CA RS 1506 service count for this release is 3			

CA SYSVIEW Performance Management
CA RS 1506 Service List for CNM4E00

FMID	Service	Description	Type
CNM4E00	RO80689	ABEND S0C4 GSVJ1023 ISSUING JOUTDES COMMAND	PTF
	RO80793	Submit function in schedule fails with GSVX086E INTRDR	PTF
	RO81156	SCM CICSplex SHOWS GROUPS BUT NOT CICS REGIONS	PTF
The CA RS 1506 service count for this FMID is 3			

CA SYSVIEW Performance Management 14.0
 CA RS 1506 - PTF RO80689 Details

Release	Service	Details
14.0	RO80689	<p>RO80689 M.C.S. ENTRIES = ++PTF(RO80689) DESC(ABEND SOC4 GSVJ1023 ISSUING JOUTDES COMMAND) /* PROBLEM DESCRIPTION: Abend SOC4-11 in module GSVJ1023 when issuing the JOUTDES command in a JES3 environment. When issuing a subsystem interface call no data may be returned, however the SWBTU buffer pointer may be zeros. SYMPTOMS: An SOC4-11 can result in a JES3 environment and produce the following symptom. GSVX451E (ISPF.????) Abend SOC4-11 in JOUTDES command GSVX472I (ISPF.????) Userid ??? Terminal ?????? Interface ISPF GSVX452I (ISPF.????) SYSVIEW SRB in control at entry to abend GSVX453I (ISPF.????) Diagnostics for SRB in control at entry to abend GSVX457I (ISPF.????) Psw 078C0000 A6E3993C Ilc 4 Intc 11 GSVX477I (ISPF.????) Key 8 State SUP Am 31 Asc PRI GSVX458I (ISPF.????) Module GSVJ1023 Addr 26E39000 Offset 0000093C GSVX450I (ISPF.????) FixLvl BASE GSVX473I (ISPF.????) Routne DATA\$\$ Addr 26E392B0 Offset 0000068C GSVX459I (ISPF.????) Data at PSW addr 26E39936 GSVX460I (ISPF.????) 50024130 50044810 30004131 GSVX455I (ISPF.????) General registers at entry to abend GSVX467I (ISPF.????) R0-R1 00000000_00000000 00000000_00002557 GSVX467I (ISPF.????) R2-R3 00000000_00000000 00000000_000026A5 GSVX467I (ISPF.????) R4-R5 00000000_FFFFFFF7 00000000_00000001 GSVX467I (ISPF.????) R6-R7 00000000_26E40370 00000000_26E40060 GSVX467I (ISPF.????) R8-R9 00000000_26B1C000 00000000_26E25730 GSVX467I (ISPF.????) R10-R11 00000000_26E3A5E0 00000000_263EF000 GSVX467I (ISPF.????) R12-R13 00000000_26E392B0 00000000_26A9D128 GSVX467I (ISPF.????) R14-R15 00000000_A6E3964E 00000000_000003EE GSVX475I (ISPF.????) Access registers at entry to abend GSVX461I (ISPF.????) AR0-AR3 00000000 00000000 00000000 00000000 GSVX461I (ISPF.????) AR4-AR7 00000000 00000000 00000000 00000000 GSVX461I (ISPF.????) AR8-AR11 00000000 00000000 00000000 00000000 GSVX461I (ISPF.????) AR12-AR15 00000000 00000000 00000000 00000000 IMPACT: SVC dump is taken and user session continues. CIRCUMVENTION: NONE. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0112).</p>

CA SYSVIEW Performance Management 14.0
 CA RS 1506 - PTF RO80793 Details

Release	Service	Details
14.0	RO80793	<p>RO80793 M.C.S. ENTRIES = ++PTF(RO80793)</p> <p>DESC(Submit function in schedule fails with GSVX086E INTRDR)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The SCHEDULR subtask in the SYSVIEW Main Services address space gets is getting an error when a function type of SUBMIT is driven.</p> <p>SYMPTOMS:</p> <p>When the SUBMIT function is driven by the SCHEDULR subtask the following error message appears in SYSLOG.</p> <p>GSVX086E Allocate INTRDR failed, error 04700000</p> <p>The LISTLOG of the SCHEDULR task from ASADMIN also shows messages:</p> <p>IKJ56864I SYSOUT DATA SET NOT ALLOCATED, USER NOT AUTHORIZED FOR FUNCTION SPECIFIED</p> <p>GSGSVX086E Allocate INTRDR failed, error 04700000</p> <p>IMPACT:</p> <p>The scheduled job never submits.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 14.0</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4E00)</p> <p>SUP(RO77255 TSE0114).</p>

CA SYSVIEW Performance Management 14.0
CA RS 1506 - PTF RO81156 Details

Release	Service	Details
14.0	RO81156	<pre> RO81156 M.C.S. ENTRIES = ++PTF(RO81156) DESC(SCM CICSplex SHOWS GROUPS BUT NOT CICS REGIONS) /* PROBLEM DESCRIPTION: The GROUPS command display was updated in release 14.0 to add a new Instance field and reorder some other fields. As part of the SYSVIEW System Condition Monitor (SCM) you can customize the SCM parmlib member to show roll-up entries for CICSplex groups. This no longer works because the SCM_CICSplex IMOD that executes in CA GSS as part of SCM was not updated to account for the GROUPS display field changes. SYMPTOMS: Drilling into the optional CICSplex entry on the SCM command display will list the CICSplex groups that were defined in the SCM parmlib member, but each CICSplex group will not show the underlying CICS jobnames defined within that group. IMPACT: Reduced ability to monitor CICS regions at the group level on SCM. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0118). ++HOLD(RO81156) FMID(CNM4E00) SYSTEM REASON(ACTION) DATE(15132) COMMENT(+-----+-----+ CA SYSVIEW Release 14.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Update the IMOD being executed in CA GSS for SCM command. +-----+-----+ USERS Users of the SYSVIEW System Condition Monitor (SCM) AFFECTED +-----+-----+ KNOWLEDGE SMP/E REQUIRED +-----+-----+ ACCESS Product libraries REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** To dynamically install this correction: 1. Apply this fix to update the IMOD source library CNM4BISR. 2. Use the sample IMODLOAD batch job, which can be found in the SAMPJCL and/or CNM4BSAM library, to load the new IMOD source into the ISET and compile it. Specify the following control statements in the IMODLOAD JCL: //SYSIN DD * PDSLOAD MEMBER IMOD0046 TO OUT FROM IN REPLACE IMOD SCM_CICSplex COMPILE IMOD SCM_CICSplex IN OUT STATUS PROD 3. Recycle CA GSS to pick up these changes.). </pre>