SYSVIEW Performance Management 17.0 CA RS 2209 Service List

Service	Description	Туре
LU06816	SOFTWARE DISPLAY DOES NOT SHOW CA-1	PTF
LU06861	GSV3625E MONITOR DEFINITIONS NON-GENERIC RESOURCE REQUIRED	PTF
LU07009	Z/OSMF CONFIGURATION WORKFLOW DUPLICATE DSN LOGSTREAM DEFINE	PTF
LU07044	ABEND SOC3 GSVXBAT WHEN SYSIN IS SPECIFIED AS A SYSOUT	PTF
	The CA RS 2209 service count for this release is 4	

SYSVIEW Performance Management CA RS 2209 Service List for CNM4H00

FMID	Service	Description	Type
CNM4H00	LU06816	SOFTWARE DISPLAY DOES NOT SHOW CA-1	PTF
	LU06861	GSV3625E MONITOR DEFINITIONS NON-GENERIC RESOURCE REQUIRED	PTF
	LU07009	Z/OSMF CONFIGURATION WORKFLOW DUPLICATE DSN LOGSTREAM DEFINE	PTF
	LU07044	ABEND SOC3 GSVXBAT WHEN SYSIN IS SPECIFIED AS A SYSOUT	PTF
		The CA RS 2209 service count for this FMID is 4	

Service	Details		
LU06816	LU06816 M.C.S. ENTRIES = ++PTF (LU06816)		
	SOFTWARE DISPLAY DOES NOT SHOW CA-1 PROBLEM DESCRIPTION: When issuing the SOFTWARE command, SYSVIEW will not show if CA-1 is active in the system. SYMPTOMS: No reference to CA-1 and possibly other Broadcom products that are registered with CARIM. IMPACT: Missing product information CIRCUMVENTION: You can use the CAIRIM command to also display Broadcom products registered on the system.		
	PRODUCT(S) AFFECTED:		
		rsion 15.0	
		rsion 16.0	
	SYSVIEW Performance Management Ve	rsion 17.0	
	Related Problem:		
	SYSVW 17852		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00002-NM4170		
	DESC(SOFTWARE DISPLAY DOES NOT SHOW CA-1).		
	++VER (Z038)		
	FMID (CNM4H00)		
	SUP (LT06800 LT06816)		

SYSVIEW Performance Management 17.0 CA RS 2209 - PTF LU06861 Details

Service	Details		
LU06861	LU06861 M.C.S. ENTRIES = ++PTF (LU06861)		
	GSV3625E MONITOR DEFINITIONS NON-GENERIC RESOURCE REQUIRED		
	PROBLEM DESCRIPTION:		
	In SYSVIEW 17.0, the syntax used in creating exception definitions was		
	updated. This resulted in new keywords that are used to specify the resource to be monitored by the exception definition. SYSVIEW is able to automatically convert the old definitions to the new definitions that SYSVIEW 17.0 expects. However, the automatic conversion process fails		
	when trying to convert monitor definitions created prior to SYSVIEW		
	17.0 that require a non-generic resource argument in the RsceScope		
	field.		
	SYMPTOMS:		
	When SYSVIEW monitor definitions are read in, the following message appears		
	once for every definition that failed to be loaded:		
	GSV3625E Monitor definition for <metric> failed. <reason></reason></metric>		
	In the reported case, the metric MVS_JOB_Status was observed to cause this error message. In the MVS_JOB_Status definition created prior to SYSVIEW 17.0, the RSCE keyword was used to specify the resource argument. In SYSVIEW 17.0, the RSCE keyword is a synonym for RsceName.		
	MVS_JOB_Status requires a value in the RsceScope field and not RsceName.		
	SYSVIEW 17.0's automatic conversion process fails to handle this case.		
	GSV3625E Monitor definition for MVS_JOB_Status failed. Non-generic		
	resource required		
	IMPACT:		
	Monitor definitions created prior to SYSVIEW 17.0 may not get loaded		
	correctly.		
	CIRCUMVENTION:		
	Manually update the monitor definitions created prior to SYSVIEW 17.0 to		
	use the new resource keywords: RsceScope, RsceName, and RsceQual.		
	PRODUCT(S) AFFECTED:		
	SYSVIEW Performance Management Version 17.0		
	Related Problem:		
	SYSVW 17968		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00005-NM4170		
	DESC(GSV3625E MONITOR DEFINITIONS NON-GENERIC RESOURCE REQUIRED).		
	++VER (Z038)		
	FMID (CNM4H00)		
	SUP (LT06861)		

```
Service
                                          Details
LU07009 LU07009
                  M.C.S. ENTRIES = ++PTF (LU07009)
        Z/OSMF CONFIGURATION WORKFLOW DUPLICATE DSN LOGSTREAM DEFINE
        PROBLEM DESCRIPTION:
        When configuring SYSVIEW using the z/OSMF workflow, any of the
        following steps that create one of the various log streams may
        fail with a JCL error:
        Step Title
        Create ADTT Log Stream - INST0040
        Create PLOT Log Stream - INST0041
        Create XLOG Log Stream - INST0042
        Create SMFD Log Stream - INST0043
        Create TRAN Log Stream - INST0441
        Create TSUM Log Stream - INST0442
        Create SYSD Log Stream - INST0443
        Create EITL Log Stream - INST0444
        Create XLOG Log Stream - INST0445
        Create IMTR Log Stream - INST0451
        Create IMRS Log Stream - INST0452
        Create IMTS Log Stream - INST0453
        Create MQHR Log Stream - INST0046
        The likelihood of the problem is low if the system where the
        configuration job executes has several volumes available for
        temporary data sets (SYSDA).
        SYMPTOMS:
        IEF344I <jobname> LLGRVER SYSEXEC - ALLOCATION FAILED DUE TO DATA
        FACILITY SYSTEM ERROR
        IGD17001I DUPLICATE DATA SET NAME ON VOLUME <volume>
        TMPACT:
        The configuration does not complete.
        CIRCUMVENTION:
        Edit the JCL by modifying the disposition of the SYSEXEC DD
        in step LLGRVER from (NEW, PASS) to (OLD, PASS), then perform
        the step again.
        For example:
        //*SYSEXEC DD DSN=&&SYSEXEC, DISP=(NEW, PASS),
        //*
                   UNIT=SYSDA, SPACE=(CYL, (1,1)),
        //*
                   DSNTYPE=LIBRARY,
        //*
                   RECFM=FB, LRECL=1024, DSORG=PO
                       DSN=&&SYSEXEC,DISP=(OLD,PASS)
        //SYSEXEC DD
        PRODUCT(S) AFFECTED:
        SYSVIEW Performance Management
                                                                      Version 16.0
        SYSVIEW Performance Management
                                                                      Version 17.0
        Related Problem:
        SYSVW 17962
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
        R00006-NM4170
        DESC(Z/OSMF CONFIGURATION WORKFLOW DUPLICATE DSN LOGSTREAM DEFINE).
        ++VER (Z038)
        FMID (CNM4H00)
        SUP (LT07009)
```

Service LU07044 LU07044 M.C.S. ENTRIES = ++PTF (LU07044) ABEND S0C3 GSVXBAT WHEN SYSIN IS SPECIFIED AS A SYSOUT PROBLEM DESCRIPTION: If SYSIN is incorrectly specified as SYSOUT in GSVXBAT JCL, an I/O is encountered and an S0C3-03 is received.		
ABEND SOC3 GSVXBAT WHEN SYSIN IS SPECIFIED AS A SYSOUT PROBLEM DESCRIPTION: If SYSIN is incorrectly specified as SYSOUT in GSVXBAT JCL, an I/O		
PROBLEM DESCRIPTION: If SYSIN is incorrectly specified as SYSOUT in GSVXBAT JCL, an I/O		
PROBLEM DESCRIPTION: If SYSIN is incorrectly specified as SYSOUT in GSVXBAT JCL, an I/O		
If SYSIN is incorrectly specified as SYSOUT in GSVXBAT JCL, an I/O		
	orror	
i is enconnered and all SUCSEUS IS LECEIVED.	CIIOI	
SYMPTOMS:		
The following abend is encountered when SYSIN is directed to SYSOUT in		
the GSVXBAT JCL.		
GSVX451E Abend S0C3-03 in MENU command		
GSVX472I Userid ??????? Terminal UNKNOWN Interface BATCH		
GSVX457I Psw 078C2000 BB401C2E Ilc 4 Intc 03		
GSVX477I Key 8 State SUP Am 31 Asc PRI		
GSVX458I Module GSVXBAT Addr 3B400000 Offset 000010	2E	
GSVX450I FixLvl LU02367		
GSVX473I Routne GETR\$\$ Addr 3B4018F0 Offset 000003	3E	
GSVX459I Data at PSW addr 3B401C28		
GSVX460I 01E24400 B5E49108 900DA7E4		
GSVX455I General registers at entry to abend		
GSVX467I R0-R1 00000000_0000004E 00000000_0000779E		
GSVX467I R2-R3 00000050_3B407000 00000000_00000000		
GSVX467I R4-R5 00000000_3BAD4E58 00000000_0000004F		
GSVX467I R6-R7 00000000_3BEE5B02 00000000_3BDD3070		
GSVX467I R8-R9 00000000_3BDD3070 00000000_00007000		
GSVX467I R10-R11 00000000_3B402760 00000000_3B405000		
GSVX467I R12-R13 00000000_3B4018F0 00000000_3B404778		
GSVX467I R14-R15 00000000_3B401C2A 00000000_00000008		
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 00000000		
GSVX461I AR12-AR15 00000000 00000000 00000000 00000000		
GSVX462I End of symptom dump		
IMPACT:		
GSVXBAT terminates with a SOC3 and dump is produced.		
CIRCUMVENTION:		
Correct the JCL and rerun.		
PRODUCT(S) AFFECTED:	- 15 0	
	n 15.0 n 16.0	
	n 17.0	
Related Problem:	11 17.0	
SYSVW 18045		
(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
R00007-NM4170		
DESC(ABEND SOC3 GSVXBAT WHEN SYSIN IS SPECIFIED AS A SYSOUT).		
++VER (Z038)		
FMID (CNM4H00)		
SUP (LT07044)		
MCS LU06816 STARTS ON PAGE 0002		
MCS LU06861 STARTS ON PAGE 0002		
MCS LU07009 STARTS ON PAGE 0003		
MCS LU07044 STARTS ON PAGE 0005		

SYSVIEW Performance Management 17.0 CA RS 2209 Product/Component Listing

Product Family	Product	Release
Performance and Storage	SYSVIEW PERFORMANCE MANAGEMENT	17.00.00
The CA RS 2209 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2209	LU07044	CNM4H00
	LU07009	CNM4H00
	LU06861	CNM4H00
	LU06816	CNM4H00