

SYSVIEW Performance Management 17.0
CA RS 2307 Service List

1

Service	Description	Type
LU10349	SRA COMMANDS INFO AREA INPUT IGNORED AND SPE PTFS COUNT BAD	** PRP **
LU10374	RELOAD COLD USES DEFAULT PARMLIB MEMBER NAMES	PTF
LU10473	READ PLOTLIB MEMBER FAILS WHEN MEMBER IS IN LOWER CASE	** PRP **
The CA RS 2307 service count for this release is 3		

SYSVIEW Performance Management
CA RS 2307 Service List for CNM4H00

2

FMID	Service	Description	Type
CNM4H00	LU10349	SRA COMMANDS INFO AREA INPUT IGNORED AND SPE PTFS COUNT BAD	** PRP **
	LU10374	RELOAD COLD USES DEFAULT PARMLIB MEMBER NAMES	PTF
	LU10473	READ PLOTLIB MEMBER FAILS WHEN MEMBER IS IN LOWER CASE	** PRP **
The CA RS 2307 service count for this FMID is 3			

Service	Details				
LU10349	<p>LU10349 M.C.S. ENTRIES = ++PTF (LU10349) REWORK(2023159)</p> <p>SRA COMMANDS INFO AREA INPUT IGNORED AND SPE PTFS COUNT BAD</p> <p>PROBLEM DESCRIPTION:</p> <p>There are two errors resolved by this fix:</p> <ol style="list-style-type: none"> 1. After applying SYSVIEW 16.0 PTF LU10156 or SYSVIEW 17.0 PTF LU10154, user input that is specified in the information area of the following commands is ignored: <ul style="list-style-type: none"> - CSIHOLD (SYSVIEW 17.0) - CSIORORDER (SYSVIEW 17.0) - CSIPROD (SYSVIEW 17.0) - KEYRINGS (SYSVIEW 17.0) - MODIDS (SYSVIEW 16.0 & 17.0) - PRODLIFE (SYSVIEW 17.0) - PTFS (SYSVIEW 16.0 & 17.0) 2. For only SYSVIEW 17.0, the SPEs and LevelSets fields on the PTFS command SUMMARY screen incorrectly contain the count of all SPE and LevelSet PTFS, respectively, instead of only counting the SPE and LevelSet PTFS that are at risk. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. When user input is entered in the information area of any of the impacted commands, the command will not correctly update with the new input provided. 2. The SPEs and LevelSets fields on the PTFS command SUMMARY screen contain the total count of all SPE and LevelSet PTFS, respectively. <p>IMPACT:</p> <ol style="list-style-type: none"> 1. Unable to overtype parameter values in the information area of the impacted commands. 2. Incorrect SPEs and LevelSets field values on the PTFS command SUMMARY screen. <p>CIRCUMVENTION:</p> <ol style="list-style-type: none"> 1. Instead of supplying parameter values in the information area of the impacted commands, the same parameters can be passed to the command on the primary command line. 2. To count the number of SPE and LevelSet PTFS that are at risk accurately, use the PTFS command DETAIL screen. Count all of the data rows where the SPE or LevelSet field is not blank and the Risk field is not NONE. <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>SYSVIEW Performance Management</td><td>Version 16.0</td></tr> <tr> <td>SYSVIEW Performance Management</td><td>Version 17.0</td></tr> </table> <p>Related Problem:</p> <p>SYSVW 20595</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved R00085-NM4170</p> <p>DESC(SRA COMMANDS INFO AREA INPUT IGNORED AND SPE PTFS COUNT BAD).</p> <p>++VER (Z038)</p> <p>FMID (CNM4H00)</p> <p>PRE (LU08900 LU09124 LU09367 LU09745 LU10154)</p> <p>SUP (AL10154 LT10349)</p>	SYSVIEW Performance Management	Version 16.0	SYSVIEW Performance Management	Version 17.0
SYSVIEW Performance Management	Version 16.0				
SYSVIEW Performance Management	Version 17.0				

SYSVIEW Performance Management 17.0
CA RS 2307 - PTF LU10374 Details

4

Service	Details
LU10374	<p>LU10374 M.C.S. ENTRIES = ++PTF (LU10374) REWORK(2023173)</p> <p>RELOAD COLD USES DEFAULT PARMLIB MEMBER NAMES</p> <p>PROBLEM DESCRIPTION:</p> <p>Issuing RELOAD COLD for IMS, MQ, MVS, or TCP definitions results in the default members being loaded, and ignores the PARMLIB-MEMBER-xxxxxxx definitions that might have been specified.</p> <p>In the members IMSDATA, MQSDATA, MVSDATA, and TCPDATA, you can override the default monitor and exception definition member names. For example, in the MQSDATA member you can specify:</p> <p>Parmlib-Member-MQSMON Parmlib-Member-MQSSTATE Parmlib-Member-MQSTHRSH</p> <p>SYMPTOMS:</p> <p>Incorrect definitions loaded. In the reported case the customer issued RELOAD MQTHRESH COLD.H COLD.</p> <p>In the MQSDATA parmlib member option Parmlib-Member-MQSTHRSH MQSTHSYS was coded. However, member MQSTHRSH was loaded (not MQSTHSYS) because that is the default member name.</p> <p>IMPACT:</p> <p>The default parmlib member name gets loaded instead of the intended member that was defined in the components xxxDATA parmlib member.</p> <p>CIRCUMVENTION:</p> <p>Issue RELOAD MQTHRESH MQSTHSYS</p> <p>PRODUCT(S) AFFECTED:</p> <p>SYSVIEW Performance Management Version 17.0</p> <p>Related Problem:</p> <p>SYSVW 20591</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00086-NM4170</p> <p>DESC(RELOAD COLD USES DEFAULT PARMLIB MEMBER NAMES).</p> <p>++VER (Z038)</p> <p>FMID (CNM4H00)</p> <p>PRE (LU09156)</p> <p>SUP (LT10374)</p>

Service	Details													
LU10473	<p>LU10473 M.C.S. ENTRIES = ++PTF (LU10473) REWORK(2023170)</p> <p>READ PLOTLIB MEMBER FAILS WHEN MEMBER IS IN LOWER CASE</p> <p>PROBLEM DESCRIPTION:</p> <p>With 17.0 PTF LU08294 or 16.0 PTF LU07761 applied, issuing issuing the PLOT command with a lower case member name receives GSV2328E error.</p> <p>SYMPTOMS:</p> <p>After applying one of the above PTF's, issuing the PLOT command with a lower case member name results in the following error and the command fails.</p> <p>GSV2328E Read PLOTLIB member ???????? failed. Member not found</p> <p>IMPACT:</p> <p>The command fails and no data is returned.</p> <p>CIRCUMVENTION:</p> <p>Capitalize the member name for PLOT command, or reject LU08294 or LU07761.</p> <p>PRODUCT(S) AFFECTED:</p> <table><tr><td>SYSVIEW Performance Management</td><td>Version 16.0</td></tr><tr><td>SYSVIEW Performance Management</td><td>Version 17.0</td></tr></table> <p>Related Problem:</p> <p>SYSVW 20700</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00087-NM4170</p> <p>DESC(READ PLOTLIB MEMBER FAILS WHEN MEMBER IS IN LOWER CASE).</p> <p>++VER (Z038)</p> <p>FMID (CNM4H00)</p> <p>PRE (LU08294)</p> <p>SUP (AL08294 LT10473)</p> <table><tr><td>MCS</td><td>LU10349</td><td>STARTS ON PAGE 0002</td></tr><tr><td>MCS</td><td>LU10374</td><td>STARTS ON PAGE 0003</td></tr><tr><td>MCS</td><td>LU10473</td><td>STARTS ON PAGE 0004</td></tr></table>	SYSVIEW Performance Management	Version 16.0	SYSVIEW Performance Management	Version 17.0	MCS	LU10349	STARTS ON PAGE 0002	MCS	LU10374	STARTS ON PAGE 0003	MCS	LU10473	STARTS ON PAGE 0004
SYSVIEW Performance Management	Version 16.0													
SYSVIEW Performance Management	Version 17.0													
MCS	LU10349	STARTS ON PAGE 0002												
MCS	LU10374	STARTS ON PAGE 0003												
MCS	LU10473	STARTS ON PAGE 0004												

Product Family	Product	Release
Performance and Storage	SYSVIEW PERFORMANCE MANAGEMENT	17.00.00
The CA RS 2307 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2307	LU10473	CNM4H00
	LU10374	CNM4H00
	LU10349	CNM4H00
CAR2306	LU10287	CNM4H00
	LU10267	CNM4H00
	LU10229	CNM4H00
	LU10154	CNM4H00
	LU10096	CNM4H00
	LU10067	CNM4H00
	LU10063	CNM4H00
	LU10014	CNM4H00
	LU09999	CNM4H00
	LU09949	CNM4H00
	LU09926	CNM4H00
	LU09995	CNM4H00
	LU09928	CNM4H00
	LU09775	CNM4H00
CAR2305	LU09757	CNM4H00
	LU09745	CNM4H00
	LU09732	CNM4H00
	LU09628	CNM4H00
	LU09521	CNM4H00
	LU09414	CNM4H00
	LU09711	CNM4H00
	LU09668	CNM4H00
	LU09636	CNM4H00
	LU09561	CNM4H00
CAR2304	LU09500	CNM4H00
	LU09367	CNM4H00
	LU09347	CNM4H00
	LU09265	CNM4H00
	LU09029	CNM4H00
	LU09156	CNM4H00
	LU09124	CNM4H00
	LU09061	CNM4H00
	LU09050	CNM4H00
	LU08994	CNM4H00
CAR2303	LU08972	CNM4H00
	LU08900	CNM4H00
	LU08681	CNM4H00
	LU08333	CNM4H00
	LU08961	CNM4H00
	LU08874	CNM4H00
	LU08803	CNM4H00
	LU08663	CNM4H00
	LU08542	CNM4H00
	LU08536	CNM4H00

CA RS Level	Service	FMID
	LU08378	CNM4H00
	LU08362	CNM4H00
	LU08111	CNM4H00
	LU07707	CNM4H00
CAR2212	LU08294	CNM4H00
	LU08292	CNM4H00
	LU08271	CNM4H00
	LU08071	CNM4H00
	LU08011	CNM4H00
	LU07933	CNM4H00
	LU07917	CNM4H00
	LU07888	CNM4H00
	LU07796	CNM4H00
	LU06852	CNM4H00
CAR2211	LU07870	CNM4H00
	LU07759	CNM4H00
	LU07727	CNM4H00
	LU07693	CNM4H00
	LU07671	CNM4H00
	LU07661	CNM4H00
	LU07607	CNM4H00
	LU07602	CNM4H00
	LU07579	CNM4H00
	LU07573	CNM4H00
	LU07568	CNM4H00
	LU07528	CNM4H00
	LU07310	CNM4H00
	LU07136	CNM4H00
	LU06849	CNM4H00
CAR2210	LU07495	CNM4H00
	LU07410	CNM4H00
	LU07378	CNM4H00
	LU07371	CNM4H00
	LU07350	CNM4H00
	LU07313	CNM4H00
CAR2209	LU07044	CNM4H00
	LU07009	CNM4H00
	LU06861	CNM4H00
	LU06816	CNM4H00