

CA SYSVIEW Performance Management 15.0
CA RS 2008 Service List

1

Service	Description	Type
S012176	MISSING MASTER JOBNAME ON WTOR COMMAND	PTF
S013271	ABEND S013-34 RUNNING GSVXBAT WITH BLKSIZE=0 SYSPRINT	PTF
S013351	ID OPTIONS IN GSVMF27 INCORRECTLY FORMATTED AS HEX	PTF
S013793	IF PARMLIB PROCESSING USING USER MASK CHARACTERS	PTF
S013897	GSV2328E INST0050/GSVUCSEC JOBS FAIL W/S012258	** PRP **
S013983	CAISMF TYPE FIELD BLANK FOR IEFU86	PTF
S013993	REDUCE QUANTITY OF CAS9180E/CAS9182A LMP MESSAGES	PTF
S013997	GSVXBAT RC=4 COMMAND NOT EXECUTED	** PRP **
S014078	CICS PROGRAM USAGE MULTI-REGION INCORRECT	PTF
S014129	GSVX166E LGSTAGE UNAVAIL AT MVS SP7.2.X	** PRP **
The CA RS 2008 service count for this release is 10		

CA SYSVIEW Performance Management
CA RS 2008 Service List for CNM4F00

2

FMID	Service	Description	Type
CNM4F00	SO12176	MISSING MASTER JOBNAME ON WTOR COMMAND	PTF
	SO13271	ABEND S013-34 RUNNING GSVXBAT WITH BLKSIZE=0 SYSPRINT	PTF
	SO13351	ID OPTIONS IN GSVSMF27 INCORRECTLY FORMATTED AS HEX	PTF
	SO13793	IF PARMLIB PROCESSING USING USER MASK CHARACTERS	PTF
	SO13897	GSV2328E INST0050/GSVUCSEC JOBS FAIL W/SO12258	** PRP **
	SO13983	CAISMF TYPE FIELD BLANK FOR IEFU86	PTF
	SO13993	REDUCE QUANTITY OF CAS9180E/CAS9182A LMP MESSAGES	PTF
	SO13997	GSVXBAT RC=4 COMMAND NOT EXECUTED	** PRP **
	SO14078	CICS PROGRAM USAGE MULTI-REGION INCORRECT	PTF
	SO14129	GSVX166E LGSTAGE UNAVAIL AT MVS SP7.2.X	** PRP **
The CA RS 2008 service count for this FMID is 10			

Service	Details						
SO12176	<p>SO12176 M.C.S. ENTRIES = ++PTF (SO12176)</p> <p>MISSING MASTER JOBNAMES ON WTOR COMMAND</p> <p>PROBLEM DESCRIPTION:</p> <p>When issuing SYSVIEW WTOR command, outstanding replies for MASTER do not show a jobname of MASTER and in some cases the Type is also blank.</p> <p>SYMPTOMS:</p> <p>JOBNAME on WTOR shows blanks for MASTER address space.</p> <p>IMPACT:</p> <p>No Jobname is shown to indicate the outstanding reply was from MASTER.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table><tr><td>CA SYSVIEW</td><td>Release 14.2</td></tr><tr><td>CA SYSVIEW</td><td>Release 15.0</td></tr><tr><td>CA SYSVIEW</td><td>Release 16.0</td></tr></table> <p>Related Problem:</p> <p>SYSVW 2483</p> <p>Copyright (C) 2020 CA. All rights reserved. R00104-NM4150-SP1</p> <p>DESC(MISSING MASTER JOBNAMES ON WTOR COMMAND).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>SUP (ST12176)</p>	CA SYSVIEW	Release 14.2	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 14.2						
CA SYSVIEW	Release 15.0						
CA SYSVIEW	Release 16.0						

Service	Details				
SO13271	<p>SO13271 M.C.S. ENTRIES = ++PTF (SO13271)</p> <p>ABEND S013-34 RUNNING GSVXBAT WITH BLKSIZE=0 SYSPRINT</p> <p>PROBLEM DESCRIPTION:</p> <p>Running GSVXBAT with a file that has been created in a prior step using IEFBR14 results in a S013-34 against the SYSPRINT DD. In cases where the SYSPRINT file is allocated prior to the GSVXBAT step, and the BLKSIZE was not optimized by SMS, a S013 abend is encountered due to an SVC OPEN being issued against SYSPRINT for INPUT.</p> <p>SYMPTOMS:</p> <p>Abend S013-34 running GSVXBAT batch SYSVIEW commands. Messages similar to the following are produced.</p> <p>Abend S013-34 in *IPL**** command</p> <p>Userid xxxxxxxx Terminal UNKNOWN Interface BATCH</p> <p>SYSVIEW TCB/RB not in control at entry to abend</p> <p>Diagnostics for TCB/RB in control at entry to abend</p> <p>Psw 075C1000 80DD5598 Ilc 2 Intc 0D</p> <p>Key 5 State SUP Am 31 Asc PRI</p> <p>Module IGC0001I Addr 00DC0000 Offset 00015598</p> <p>Data at PSW addr 00DD5592</p> <p>4100302C 0A0D010D A7E5014B</p> <p>General registers at entry to abend</p> <p>R0-R1 00000000_00DD58A0 00000000_A4013000</p> <p>R2-R3 00000000_000071F4 00000000_00DD5874</p> <p>R4-R5 00000000_006C6410 00000000_006C67A4</p> <p>R6-R7 00000000_006C674C 00000000_006C67A4</p> <p>R8-R9 00000000_006C676C 00000000_006CCFFC</p> <p>R10-R11 00000000_00EF24E0 00000000_7F41FCE8</p> <p>R12-R13 00000000_006C6070 00000000_006CA0E8</p> <p>R14-R15 00000000_80DD4DF6 00000000_00000034</p> <p>Access registers at entry to abend</p> <p>AR0-AR3 006C9D20 00000000 00000000 00000000</p> <p>AR4-AR7 00000000 00000000 00000000 00000000</p> <p>AR8-AR11 00000000 00000000 00000000 00000000</p> <p>AR12-AR15 00000000 00000000 00000000 00000000</p> <p>Diagnostics for SYSVIEW TCB/RB at last interrupt</p> <p>Psw 078C1000 8C3008BC Ilc 2 Intc 13</p> <p>Key 8 State SUP Am 31 Asc PRI</p> <p>Module GSVXBAT Addr 0C300000 Offset 000008BC</p> <p>FixLvl BASE</p> <p>Routine INIT\$\$ Addr 0C3003A0 Offset 0000051C</p> <p>IMPACT:</p> <p>Batch execution fails.</p> <p>CIRCUMVENTION:</p> <p>Coding the SYSPRINT as new in the GSVXBAT step will eliminate the abend until this PTF is applied.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>SYSVW 2513</p> <p>Copyright (C) 2020 CA. All rights reserved. R00130-NM4150-SP1</p> <p>DESC(ABEND S013-34 RUNNING GSVXBAT WITH BLKSIZE=0 SYSPRINT).</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

CA SYSVIEW Performance Management 15.0
CA RS 2008 - PTF SO13271 Details

5

Service	Details
	<pre>++VER (Z038) FMID (CNM4FO0) PRE (R096630 R097598 R099412 S000378 S006572) SUP (ST13271)</pre>

Service	Details				
SO13351	<p>SO13351 M.C.S. ENTRIES = ++PTF (SO13351)</p> <p>ID OPTIONS IN GSVSMF27 INCORRECTLY FORMATTED AS HEX</p> <p>PROBLEM DESCRIPTION:</p> <p>A set of ID Options defined in the sample CICS Transaction Detail report member GSVSMF27 incorrectly format as hexadecimal. The ID Options should print in decimal format. The following are the affected ID Options:</p> <p>C_CLIPPORT C_OCLIPORT C_OCLIPORT C_PORTNUM</p> <p>SYMPTOMS:</p> <p>When using the ID Options listed above, the report outputs hexadecimal values.</p> <p>For example, when using C_OCLIPORT, the report will incorrectly format in hexadecimal:</p> <pre>Tran OCLIPPrt ----- 0000F1E1</pre> <p>The report should have displayed the correct decimal representation:</p> <pre>Tran OCLIPPrt ----- 00061921</pre> <p>IMPACT:</p> <p>Unable to interpret report output.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA EXPLORE Report Writer</td> <td>Release 15.0</td> </tr> <tr> <td>CA EXPLORE Report Writer</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>EXPRTO 108</p> <p>Copyright (C) 2020 CA. All rights reserved. R00131-NM4150-SP1</p> <p>DESC(ID OPTIONS IN GSVSMF27 INCORRECTLY FORMATTED AS HEX). ++VER (Z038) FMID (CNM4FO0) PRE (R096630 S001737 S003940 S006572) SUP (S009984 ST09984 ST13351)</p>	CA EXPLORE Report Writer	Release 15.0	CA EXPLORE Report Writer	Release 16.0
CA EXPLORE Report Writer	Release 15.0				
CA EXPLORE Report Writer	Release 16.0				

Service	Details				
SO13793	<p>SO13793 M.C.S. ENTRIES = ++PTF (SO13793)</p> <p>IF PARMLIB PROCESSING USING USER MASK CHARACTERS</p> <p>PROBLEM DESCRIPTION:</p> <p>When masking characters are used on an)IF statement in parmlib the masking characters used are from the current profile's settings. This is inconsistent with all other uses of masking characters in parmlib which are required to use the system values of '=' (variable) and '*' (fixed). This can lead to)IF statements working predictably for some user sessions and unpredictably for others. This problem is caused by the)IF statement incorrectly using the SYSVIEW session's FLMASKCHAR and VLMASKCHAR settings.</p> <p>SYMPTOMS:</p> <p>Parmlib definitions wrapped in an)IF)ENDIF that use masking characters are either incorrectly processed or incorrectly skipped based on a user's mask settings.</p> <p>IMPACT:</p> <p>)IF statements in parmlib that utilize masking characters behave unpredictably, mainly affecting parmlib members read by user sessions.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>SYSVW 2529</p> <p>Copyright (C) 2020 CA. All rights reserved. R00138-NM4150-SP1</p> <p>DESC(IF PARMLIB PROCESSING USING USER MASK CHARACTERS).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE (SO01737 S004675)</p> <p>SUP (ST13793)</p> <p>++HOLD (SO13793) SYSTEM FMID(CNM4FO0)</p> <p>REASON (ACTION) DATE (20183)</p> <p>COMMENT (</p> <p>-----+ CA SYSVIEW PERFORMANCE MANAGEMENT Version 15.0 -----+ SEQUENCE After Apply -----+ PURPOSE To implement the fix -----+ USERS All users of SYSVIEW AFFECTED -----+ KNOWLEDGE Product Administration REQUIRED -----+ ACCESS Product libraries REQUIRED -----+ ***** * STEPS TO PERFORM *</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details
	<p>*****</p> <p>It is recommended that after you apply this fix that you scan your SYSVIEW parmlib for all occurrences of IF statements that use masking characters. Only system values of '=' (variable) and '*' (fixed) are permitted after this fix. Correct any non-standard usage of the masking characters.</p> <p>). .</p>

Service	Details
SO13897	<p>SO13897 M.C.S. ENTRIES = ++PTF (SO13897)</p> <p>GSV2328E INST0050/GSVUCSEC JOBS FAIL W/SO12258</p> <p>PROBLEM DESCRIPTION:</p> <p>When PTF SO12258 is applied, it is possible for the security conversion utility (GSVXCNVS) to fail when running jobs SAMPJCL(INST0050) and CNM4BSAM(GSVUCSEC) due to an erroneous syntax change on the EXEC statement PARM= parameter.</p> <p>PTF SO12258 also mistakenly changed the default value of the FAILNEWCMDS keyword from NO to YES. The default will be changed back to NO.</p> <p>SYMPTOMS:</p> <p>If the SYSVIEW SSID that the conversion utility is running against differs from the default SYSVIEW SSID, the job will fail to complete successfully. The following messages will be seen in the job log, where 'ssid' is the default SYSVIEW SSID.</p> <p>GSV2328E Read SCFGLIB member GSVXssid failed. Member not found GSVX205E Nucleus load failed, reason 23 read failed for system configuration</p> <p>If the SYSVIEW SSID that the conversion utility is running against matches the default SYSVIEW SSID, the job will complete successfully. However, it's important to note that in both cases, the incorrect FAILNEWCMDS default value will be used if not overridden.</p> <p>It's possible to change the default SYSVIEW SSID by running the USERMOD USRM0001.</p> <p>IMPACT:</p> <p>Unable to convert security file.</p> <p>CIRCUMVENTION:</p> <p>On the EXEC statement in SAMPJCL(INST0050) and CNM4BSAM(GSVUCSEC), you specify the SYSVIEW SSID using PARM='ssid'. To temporarily circumvent the conversion utility from failing, specify the SYSVIEW SSID by including the SSID keyword: PARM='SSID=ssid'.</p> <p>To override the incorrect default of FAILNEWCMDS=NO, specify FAILNEWCMDS=YES on the SYSIN DD if desired.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SYSVIEW Release 15.0</p> <p>Related Problem:</p> <p>SYSVW 2531</p> <p>Copyright (C) 2020 CA. All rights reserved. R00139-NM4150-SP1</p> <p>DESC(GSV2328E INST0050/GSVUCSEC JOBS FAIL W/SO12258). ++VER (Z038) FMID (CNM4FO0) PRE (S006572 SO12258) SUP (AS12258 ST13897)</p>

Service	Details				
SO13983	<p>SO13983 M.C.S. ENTRIES = ++PTF (SO13983)</p> <p>CAISMF TYPE FIELD BLANK FOR IEFU86</p> <p>PROBLEM DESCRIPTION:</p> <p>The CAISMF command displays information about the SMF intercepts that have been installed by CA Common Services. The Type field shows the SMF exit type. A new SMF exit type was created by CA Common Services named IEFU86. This PTF adds support for this new type.</p> <p>SYMPTOMS:</p> <p>A blank value will be seen for the Type field on the CAISMF command for SMF exits with a type of IEFU86.</p> <p>IMPACT:</p> <p>Missing data.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>SYSVW 2535</p> <p>Copyright (C) 2020 CA. All rights reserved. R00140-NM4150-SP1</p> <p>DESC(CAISMF TYPE FIELD BLANK FOR IEFU86). ++VER (Z038) FMID (CNM4F00) SUP (ST13983)</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details
SO13993	<p>SO13993 M.C.S. ENTRIES = ++PTF (SO13993)</p> <p>REDUCE QUANTITY OF CAS9180E/CAS9182A LMP MESSAGES</p> <p>PROBLEM DESCRIPTION:</p> <p>SYSVIEW performs LMP key checks at certain periods or events. Depending on various circumstances, these checks may result in CA CCS issuing more LMP-related WTOs than necessary or desired.</p> <p>SYMPTOMS:</p> <p>Messages similar to the following may be issued more frequently than necessary:</p> <p>CAS9180E - CPU xxxxxxxx Requires a LMP key to run Prod (FU) CAS9182A WARNING: LMP key Prod (FU) expires in 029 days.</p> <p>IMPACT:</p> <p>No functional impact, just LMP key expiration warning messages.</p> <p>CIRCUMVENTION:</p> <p>Obtain a permanent or temporary LMP key extension for the named product options. SYSVIEW command CAILMP can be used to view the warning and expiration dates of all LMP keys.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SYSVIEW Release 15.0 CA SYSVIEW Release 16.0</p> <p>Related Problem:</p> <p>SYSVW 2533 Copyright (C) 2020 CA. All rights reserved. R00141-NM4150-SP1</p> <p>DESC (REDUCE QUANTITY OF CAS9180E/CAS9182A LMP MESSAGES). ++VER (Z038) FMID (CNM4FO0) PRE (R096630 S000378 S001737 S003940) SUP (ST13993)</p>

Service	Details				
SO13997	<p>SO13997 M.C.S. ENTRIES = ++PTF (SO13997)</p> <p>GSVXBAT RC=4 COMMAND NOT EXECUTED</p> <p>PROBLEM DESCRIPTION:</p> <p>Changes made in PTF's SO13268 for 16.0 and SO13271 for 15.0, to resolve a problem when executing SYSVIEW commands via batch with GSVXBAT, resulted in a RC=4 if SYSPRINT does not point to a new output data set.</p> <p>SYMPTOMS:</p> <p>Any execution of GSVXBAT where SYSPRINT doesn't point to a new output data set results in a RC=4 and commands are not executed.</p> <p>IMPACT:</p> <p>GSVXBAT only works with SYSPRINT pointing to a new output file.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table><tr><td>CA SYSVIEW</td><td>Release 15.0</td></tr><tr><td>CA SYSVIEW</td><td>Release 16.0</td></tr></table> <p>Related Problem:</p> <p>SYSVW 2534</p> <p>Copyright (C) 2020 CA. All rights reserved. R00142-NM4150-SP1</p> <p>DESC (GSVXBAT RC=4 COMMAND NOT EXECUTED) .</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE (R096630 R097598 R099412 S000378 S006572)</p> <p>SUP (AS13271 SO13271 ST13271 ST13997)</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details				
SO14078	<p>SO14078 M.C.S. ENTRIES = ++PTF (SO14078)</p> <p>CICS PROGRAM USAGE MULTI-REGION INCORRECT</p> <p>PROBLEM DESCRIPTION:</p> <p>SYSVIEW for CICS is able to monitor transaction program usage. Those details can be seen on the CPROGUSE command display and in the Programs section of transaction detail records. It shows the program name, and in the case of distributed program link (DPL) the remote system ID. However, it was not properly handling a scenario where the same program can be routed to more than one system ID within the same transaction.</p> <p>SYMPTOMS:</p> <p>The Programs section of the CICS transaction detail record will only show a single entry per program, even if the program was executed multiple times on different system IDs. The SysID displayed for the program will be the most recent one.</p> <p>The same behavior will be seen on the CPROGUSE command display.</p> <p>IMPACT:</p> <p>Unable to see all the remote systems where the program may have been routed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>SYSVW 2528</p> <p>Copyright (C) 2020 CA. All rights reserved. R00143-NM4150-SP1</p> <p>DESC(CICS PROGRAM USAGE MULTI-REGION INCORRECT).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE (R096630 R097445 R097598 R099412 S000378 S001737 S003940 S004675 S006572 S008342 S008657 S009649 S010452 S012623 S012753 S013351)</p> <p>SUP (S011710 ST11710 ST14078)</p> <p>++HOLD (SO14078) SYSTEM FMID(CNM4FO0)</p> <p>REASON (DOC) DATE (20210)</p> <p>COMMENT (</p> <p>-----+ CA SYSVIEW PERFORMANCE MANAGEMENT Version 15.0 -----+ ***** * PUBLICATION * ***** As a result of this code change the MPCLEVEL field in the GSVSMF27 CICS transaction detail record will no longer be available. It has been removed from the following members: CNM4BMAC(GSVSMF27) - MNSPCS_MPCLEVEL (Assembler macro) CNM4ZMAC(GSVSMF27) - MNSPCS_MPCLEVEL (CA Easytrieve) CNM4RSAM(GSVSMF27) - PCS_MPCLEVEL (CA Explore Report Writer)). ++HOLD (SO14078) SYSTEM FMID(CNM4FO0) REASON (RESTART) DATE (20210) COMMENT (</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details			
	CA SYSVIEW PERFORMANCE MANAGEMENT	Version 15.0		
SEQUENCE	After Apply			
PURPOSE	To implement the fix.			
USERS	All users of SYSVIEW for CICS			
AFFECTED				
KNOWLEDGE	Product Administration			
REQUIRED				
ACCESS	Product libraries			
REQUIRED	Ability to run SYSVIEW for CICS transactions			

* STEPS TO PERFORM *				

Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW for CICS within the CICS region.).				

Service	Details																																				
SO14129	<p>SO14129 M.C.S. ENTRIES = ++PTF (SO14129)</p> <p>GSVX166E LGSTAGE UNAVAIL AT MVS SP7.2.X</p> <p>PROBLEM DESCRIPTION:</p> <p>If the following PTF is applied the LGSTAGE command only works correctly on a z/OS 2.4 system, it fails on any other z/OS version:</p> <p>SYSVIEW 14.2 PTF SO12329</p> <p>SYSVIEW 15.0 PTF SO12317</p> <p>SYSVIEW 16.0 PTF SO12330</p> <p>SYMPTOMS:</p> <p>Issuing the LGSTAGE command on a non-z/OS 2.4 system results in an error message similar to the following:</p> <p>GSVX166E LGSTAGE unavail at MVS SP7.2.3, SP7.2.4 or higher reqd</p> <p>IMPACT:</p> <p>LGSTAGE only works on a z/OS 2.4 system.</p> <p>CIRCUMVENTION:</p> <p>Similar data can be obtained by issuing this command from SYSVIEW:</p> <p>XMVS DISPLAY LOGGER, CONNECTION, LSNAME=*, DETAIL</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tbody> <tr> <td>CA SYSVIEW</td> <td>Release 14.2</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </tbody> </table> <p>Related Problem:</p> <p>SYSVW 2536</p> <p>Copyright (C) 2020 CA. All rights reserved. R00144-NM4150-SP1</p> <p>DESC(GSVX166E LGSTAGE UNAVAIL AT MVS SP7.2.X).</p> <p>++VER (Z038)</p> <p>FMID (CNM4F00)</p> <p>SUP (AS12317 SO12317 ST12317 ST14129)</p> <table> <tbody> <tr> <td>MCS</td> <td>SO12176</td> <td>STARTS ON PAGE 0002</td> </tr> <tr> <td>MCS</td> <td>SO13271</td> <td>STARTS ON PAGE 0002</td> </tr> <tr> <td>MCS</td> <td>SO13351</td> <td>STARTS ON PAGE 0004</td> </tr> <tr> <td>MCS</td> <td>SO13793</td> <td>STARTS ON PAGE 0005</td> </tr> <tr> <td>MCS</td> <td>SO13897</td> <td>STARTS ON PAGE 0006</td> </tr> <tr> <td>MCS</td> <td>SO13983</td> <td>STARTS ON PAGE 0007</td> </tr> <tr> <td>MCS</td> <td>SO13993</td> <td>STARTS ON PAGE 0008</td> </tr> <tr> <td>MCS</td> <td>SO13997</td> <td>STARTS ON PAGE 0009</td> </tr> <tr> <td>MCS</td> <td>SO14078</td> <td>STARTS ON PAGE 0010</td> </tr> <tr> <td>MCS</td> <td>SO14129</td> <td>STARTS ON PAGE 0012</td> </tr> </tbody> </table>	CA SYSVIEW	Release 14.2	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0	MCS	SO12176	STARTS ON PAGE 0002	MCS	SO13271	STARTS ON PAGE 0002	MCS	SO13351	STARTS ON PAGE 0004	MCS	SO13793	STARTS ON PAGE 0005	MCS	SO13897	STARTS ON PAGE 0006	MCS	SO13983	STARTS ON PAGE 0007	MCS	SO13993	STARTS ON PAGE 0008	MCS	SO13997	STARTS ON PAGE 0009	MCS	SO14078	STARTS ON PAGE 0010	MCS	SO14129	STARTS ON PAGE 0012
CA SYSVIEW	Release 14.2																																				
CA SYSVIEW	Release 15.0																																				
CA SYSVIEW	Release 16.0																																				
MCS	SO12176	STARTS ON PAGE 0002																																			
MCS	SO13271	STARTS ON PAGE 0002																																			
MCS	SO13351	STARTS ON PAGE 0004																																			
MCS	SO13793	STARTS ON PAGE 0005																																			
MCS	SO13897	STARTS ON PAGE 0006																																			
MCS	SO13983	STARTS ON PAGE 0007																																			
MCS	SO13993	STARTS ON PAGE 0008																																			
MCS	SO13997	STARTS ON PAGE 0009																																			
MCS	SO14078	STARTS ON PAGE 0010																																			
MCS	SO14129	STARTS ON PAGE 0012																																			

CA SYSVIEW Performance Management 15.0
CA RS 2008 Product/Component Listing

16

Product Family	Product	Release
Systems Management	CA SYSVIEW PERFORMANCE MANAGEMENT	15.00.00
The CA RS 2008 Product/Component Count for this release is 1		

CA SYSVIEW Performance Management 15.0
All CA RS Levels Service List

17

CA RS Level	Service	FMID
CAR2008	SO14129	CNM4F00
	SO14078	CNM4F00
	SO13997	CNM4F00
	SO13993	CNM4F00
	SO13983	CNM4F00
	SO13897	CNM4F00
	SO13793	CNM4F00
	SO13351	CNM4F00
	SO13271	CNM4F00
	SO12176	CNM4F00
CAR2007	SO13525	CNM4F00
	SO13511	CNM4F00
	SO13410	CNM4F00
	SO12897	CNM4F00
	SO12753	CNM4F00
CAR2006	SO13241	CNM4F00
	SO13119	CNM4F00
	SO13057	CNM4F00
	SO13035	CNM4F00
	SO12996	CNM4F00
	SO12995	CNM4F00
CAR2005	SO12796	CNM4F00
	SO12790	CNM4F00
	SO12701	CNM4F00
	SO12623	CNM4F00
	SO12606	CNM4F00
	SO12604	CNM4F00
CAR2004	SO12317	CNM4F00
	SO12500	CNM4F00
	SO12456	CNM4F00
	SO12393	CNM4F00
	SO12386	CNM4F00
	SO12258	CNM4F00
	SO12218	CNM4F00
CAR2003	SO12217	CNM4F00
	SO12183	CNM4F00
	SO12113	CNM4F00
	SO11948	CNM4F00
	SO11894	CNM4F00
	SO11885	CNM4F00
CAR2002	SO11710	CNM4F00
	SO10379	CNM4F00
	SO11829	CNM4F00
	SO11822	CNM4F00
	SO11802	CNM4F00
	SO11682	CNM4F00

CA SYSVIEW Performance Management 15.0
All CA RS Levels Service List

18

CA RS Level	Service	FMID
	SO11610	CNM4F00
	SO11509	CNM4F00
	SO11379	CNM4F00
CAR2001	SO10925	CNM4F00
CAR1912	SO10999	CNM4F00
	SO10670	CNM4F00
	SO10666	CNM4F00
	SO10611	CNM4F00
	SO10560	CNM4F00
CAR1911	SO10629	CNM4F00
	SO10494	CNM4F00
	SO10452	CNM4F00
	SO10318	CNM4F00
	SO08373	CNM4F00
CAR1910	SO10237	CNM4F00
	SO10211	CNM4F00
	SO10134	CNM4F00
	SO09992	CNM4F00
	SO09984	CNM4F00
	SO09916	CNM4F00
	SO09873	CNM4F00
	SO09430	CNM4F00
CAR1909	SO09654	CNM4F00
	SO09649	CNM4F00
	SO09560	CNM4F00
	SO09472	CNM4F00
	SO09335	CNM4F00
	SO09092	CNM4F00
CAR1908	SO09308	CNM4F00
	SO09215	CNM4F00
CAR1907	SO08931	CNM4F00
	SO08657	CNM4F00
	SO08596	CNM4F00
	SO08543	CNM4F00
	SO08538	CNM4F00
	SO08342	CNM4F00
	SO08269	CNM4F00
	SO07426	CNM4F00
CAR1906	SO08571	CNM4F00
	SO08319	CNM4F00
	SO08304	CNM4F00
	SO08276	CNM4F00
	SO08195	CNM4F00
CAR1905	SO07946	CNM4F00
	SO07945	CNM4F00
	SO07932	CNM4F00
	SO07537	CNM4F00

CA SYSVIEW Performance Management 15.0
All CA RS Levels Service List

19

CA RS Level	Service	FMID
CAR1904	S007779	CNM4F00
	S007714	CNM4F00
	S007701	CNM4F00
	S007692	CNM4F00
	S007626	CNM4F00
	S007377	CNM4F00
CAR1903	S007245	CNM4F00
	S007163	CNM4F00
	S007157	CNM4F00
	S007130	CNM4F00
	S007139	CNM4F00
CAR1902	S007038	CNM4F00
	S006998	CNM4F00
	S006970	CNM4F00
	S006572	CNM4F00
CAR1812	S006149	CNM4F00
CAR1811	S005678	CNM4F00
	S005531	CNM4F00
	S005461	CNM4F00
CAR1810	S005324	CNM4F00
	S005240	CNM4F00
	S004675	CNM4F00
CAR1808	S004297	CNM4F00
	S003940	CNM4F00
CAR1806	S003690	CNM4F00
	S001737	CNM4F00
	S001322	CNM4F00
CAR1805	S001216	CNM4F00
	S001093	CNM4F00
CAR1803	S000378	CNM4F00
CAR1802	R099504	CNM4F00
	R099735	CNM4F00
CAR1801	R099412	CNM4F00
	R098752	CNM4F00
CAR1711	R097598	CNM4F00
	R097445	CNM4F00
CAR1709	R096762	CNM4F00
	R096738	CNM4F00
	R096630	CNM4F00