

CA SYSVIEW Performance Management 14.0
 CA RS 1512 Service List

Release	Service	Description	Type
14.0	R084230	Abend SOC7 GSVKVTOC issuing VTOC command	PTF
	R085415	POIN008E IEWBIND FUNC=GETDATA/ESD failed, unsupported types	PTF
	R085593	USER PARMS ON CAPPARMS NOT SAVED AS EXPECTED	PTF
	R085932	ABEND SOC7 GSVKEXTN ISSUING EXTENTS FOR EAV VOLUME	PTF
	R085946	Abend SOC1 when using RANGE parameter	PTF
	R085988	Add descriptions for dynamic allocation errors	PTF
	R086049	Commands not executed after HCCMD issued	PTF
	R086102	Storage creep in 24-bit PVT storage when issuing DUMPDS	**HIPER**
	R086242	CSTATUS ADD/DEL LINE COMMANDS INCORRECT	PTF
	R086250	CTASKS / CICSSET LIMITS MAX TASKS VALUE TO 999	PTF
	R086363	CSVGEN REXX errors when report output exceeds 999 pages	PTF

The CA RS 1512 service count for this release is 11

CA SYSVIEW Performance Management
 CA RS 1512 Service List for CNM4E00

FMID	Service	Description	Type
CNM4E00	RO84230	Abend S0C7 GSVKVT0C issuing VTOC command	PTF
	RO85415	POIN008E IEWBIND FUNC=GETDATA/ESD failed, unsupported types	PTF
	RO85593	USER PARMS ON CAPPARMS NOT SAVED AS EXPECTED	PTF
	RO85932	ABEND S0C7 GSVKEXTN ISSUING EXTENTS FOR EAV VOLUME	PTF
	RO85946	Abend S0C1 when using RANGE parameter	PTF
	RO85988	Add descriptions for dynamic allocation errors	PTF
	RO86049	Commands not executed after HCCMD issued	PTF
	RO86102	Storage creep in 24-bit PVT storage when issuing DUMPDS	**HIPER**
	RO86242	CSTATUS ADD/DEL LINE COMMANDS INCORRECT	PTF
	RO86250	CTASKS / CICSSET LIMITS MAX TASKS VALUE TO 999	PTF
	RO86363	CSVGEN REXX errors when report output exceeds 999 pages	PTF
The CA RS 1512 service count for this FMID is 11			

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO84230 Details

Release	Service	Details
14.0	RO84230	RO84230 M.C.S. ENTRIES = ++PTF(RO84230) DESC(Abend S0C7 GSVKVTOC issuing VTOC command) /* PROBLEM DESCRIPTION: Issuing the VTOC command on a volume with total allocated tracks greater than 9999999 causes a S0C7 abend. The abend occurs while attempting to calculate the total allocated bytes on the volume. SYMPTOMS: When issuing the SYSVIEW command VTOC for a volume with total allocated tracks greater than 9999999 a S0C7 abend occurs with messages similar to the following: GSVX451E Abend S0C7-00 in VTOC command GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C2000 9D33F228 Ilc 6 Intc 07 GSVX477I Key 8 State SUP Am 3l Asc PRI GSVX458I Module GSVKVTOC Addr 1D33B000 Offset 00004228 GSVX450I FixLvl BASE GSVX473I Routne FDAT\$\$ Addr 1D33EF90 Offset 00000298 GSVX459I Data at PSW addr 1D33F222 GSVX460I FC7396D8 906C4110 BA18D71F GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_0000E5A2 GSVX467I R2-R3 00000000_1D3AD588 00000000_00000000 GSVX467I R4-R5 00000000_1D3AD588 00000000_1D3AD418 GSVX467I R6-R7 00000000_1D3AD418 00000000_1D1CCC10 GSVX467I R8-R9 00000000_1D279590 00000000_1D30B060 GSVX467I R10-R11 00000000_1D340198 00000000_1CA69000 GSVX467I R12-R13 00000000_1D33EF90 00000000_1D36F520 GSVX467I R14-R15 00000000_9D33F20C 00000000_00000000 IMPACT: A dump may be taken and the user session will terminate. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 * / . ++VER(Z038) FMID(CNM4E00) PRE(RO78258 RO81834) SUP(TSE0145).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO85415 Details

Release	Service	Details
14.0	RO85415	<p>RO85415 M.C.S. ENTRIES = ++PTF(RO85415)</p> <p>DESC(POIN008E IEWBIND FUNC=GETDATA/ESD failed, unsupported types)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Several of the line commands responsible for formatting program objects may fail if the program object contains a data type that SYSVIEW does not support formatting. Those line commands that are affected from primary commands such as LISTDIR are ESD, MAP, PREG, RLD, and XREF. This problem is caused from the use of an old IEWBIND buffer that does not support some newer program object entry data types.</p> <p>SYMPTOMS:</p> <p>The ESD, MAP, PREG, RLD, or XREF line command may result in the following error message:</p> <p>POIN008E IEWBIND FUNC=GETDATA/ESD failed, object contains unsupported data types</p> <p>In the reported case, this problem occurred when the MAP line command was used to map a COBOL 5.1.1 program object. This problem can also occur for other languages that create program objects with entry data types that are unsupported in older IEWBIND buffer versions.</p> <p>IMPACT:</p> <p>Unable to format program objects with certain data types.</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(TSE0154).</p>

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO85593 Details

Release	Service	Details
14.0	RO85593	<p>RO85593 M.C.S. ENTRIES = ++PTF(RO85593) DESC(USER PARMS ON CAPPARMS NOT SAVED AS EXPECTED) /* PROBLEM DESCRIPTION: When using a shared SYSVIEW profile across multiple systems, the CAPTURE Index dataset hlqual and Index dataset name fields for type USER, on the CAPPARMS display will be set to the last saved instance in the shared profile. If a symbolic is used for the CAPTURE hlqual and dataset name, any updates to the USER type data set names are changed in the users profile but can not be changed back to the default. Currently the use of the NONE value in the USER data set name area results in the SYS value populating the name instead of actually placing blanks in for the name field. This change will now allow NONE to place blanks in the USER data set name fields so that the SYS value will be used. SYMPTOMS: Unexpected resolution for USER type capture names where symbolics have been used. If for example you have defined your 'Index dataset hlqual' with a system symbolic like 'SYSVIEW.&SYSNAME.CAPINDEX', the CAPPARM display will show the &SYSNAME resolved for the current system for both USER and SYS areas in the display. If you choose to change the USER 'Index dataset hlqual', or any of the other dataset names, to something else, you can not use a symbolic from the panel so you would have to enter a fully qualified name. Once PROFILE SAVE has been issued, the fully qualified name will be saved in the profile and no symbolic substitution can be used for the USER data sets, and the name populates the same for all systems that share the profile. This behavior will still remain but you will now be able to clear out the resolved name by specifying NONE. Some future release of SYSVIEW may allow for the symbolic substitution in the USER area. IMPACT: Incorrect names shown on CAPPARMS display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0157).</p>

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO85932 Details

Release	Service	Details
14.0	RO85932	RO85932 M.C.S. ENTRIES = ++PTF(RO85932) DESC(ABEND SOC7 GSVKEXTN ISSUING EXTENTS FOR EAV VOLUME) /* PROBLEM DESCRIPTION: When issuing the EXTENTS command (or Xtn line command) for an EAV volume, an SOC7 abend may occur due to a calculation overflow. SYMPTOMS: SOC7 abend is received when using the EXTENTS command against a EAV volume with abend messages similar to the following: GSVX451E Abend SOC7-00 in EXTENTS command GSVX472I Userid xxxxxxxx Terminal NMA1A046 Interface ISPF GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C2000 9D344944 Ilc 6 Intc 07 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVKEXTN Addr 1D340000 Offset 00004944 GSVX450I FixLvl RO78258 GSVX473I Routne FDAT\$\$ Addr 1D344790 Offset 000001B4 GSVX459I Data at PSW addr 1D34493E GSVX460I FC739640 90744110 BA18D71F GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000000 00000000_0000E5A2 GSVX467I R2-R3 00000000_00000000 00000000_00000000 GSVX467I R4-R5 00000000_1D40DA08 00000000_1D40DA08 GSVX467I R6-R7 00000000_1D40DD38 00000000_1D1BD970 GSVX467I R8-R9 00000000_1D27A590 00000000_1D34A060 GSVX467I R10-R11 00000000_1D3458B8 00000000_1CA69000 GSVX467I R12-R13 00000000_1D344790 00000000_1D402520 GSVX467I R14-R15 00000000_9D344928 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 IMPACT: Extents are not shown. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 /*. ++VER(Z038) FMID(CNM4E00) PRE(RO78258 RO84230) SUP(TSE0160).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO85946 Details

Release	Service	Details
14.0	RO85946	RO85946 M.C.S. ENTRIES = ++PTF(RO85946) DESC(Abend S0C1 when using RANGE parameter) /* PROBLEM DESCRIPTION: When using the RANGE parameter with Report Writer an S0C1 abend may be encountered due to a bad branch when evaluating the RANGE parameter. SYMPTOMS: Abend S0C1-1 in low storage, however, some reporting is produced out of the run. No errors are reported in control cards. IMPACT: Reporting with RANGE parameter fails. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA EXPLORE Report Writer 14.0 */. ++VER(Z038) FMID(CNM4E00) PRE(RO76504) SUP(TSE0162).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO85988 Details

Release	Service	Details
14.0	RO85988	RO85988 M.C.S. ENTRIES = ++PTF(RO85988) DESC(Add descriptions for dynamic allocation errors) /* PROBLEM DESCRIPTION: Currently if an unexpected return code is received back from dynamic allocation when using the CICSSET FREEDDN command, the actual return code and reason code are shown in the error message. This requires users to look up the codes in IBM manuals to determine what the error was. SYMPTOMS: When an unexpected return code is received back from dynamic allocation the message presented is similar to the following: GSVC028I (XDIS) FREE LibType * DDname OPFILE Dsn * GSVC062E (XDIS) GSVCDASR FREE failed. RC 00000004 RS 04380000 For ease of diagnosing the problem, those known return and reason codes will be converted to short description messages for clarity. Similar to the following. GSVC028I (XDIS) FREE LibType * DDname OPFILE Dsn * GSVC062E (XDIS) GSVCDASR FREE failed. DDname not found IMPACT: Extended delay determining root problem. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0164).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO86049 Details

Release	Service	Details
14.0	RO86049	RO86049 M.C.S. ENTRIES = ++PTF(RO86049) DESC(Commands not executed after HCCMD issued) /* PROBLEM DESCRIPTION: Commands may not be properly executed when issued from any command display invoked by the HCCMD command. SYMPTOMS: When a command is issued from any command display invoked by the HCCMD command, the active command display will return to the last command display prior to the HCCMD command being issued and will ignore the command issued. In the reported case the user issued a Select line command from the HCHECKER command display, which issued the HCCMD command for the row selected and drove the HCMSGs command display. When the user tried issuing the ASADMIN command to navigate to the ASADMIN command display it instead returned to the HCHECKER command display. IMPACT: Inconsistent command navigation. CIRCUMVENTION: Reissuing the command will allow the command to resolve correctly as it only ignores the command from whatever command display that was invoked through the HCCMD command. PRODUCTS AFFECTED: CA SYSVIEW 14.0 /*. ++VER(Z038) FMID(CNM4E00) SUP(TSE0166).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO86102 Details

Release	Service	Details
14.0	RO86102	RO86102 M.C.S. ENTRIES = ++PTF(RO86102) DESC(Storage creep in 24-bit PVT storage when issuing DUMPDS) /* PROBLEM DESCRIPTION: Every invocation of the DUMPDS command is causing 4265 bytes of key 8 subpool 0 24-bit private below the line storage to be orphaned. SYMPTOMS: Each time the DUMPDS command is issued results in the orphaning of 4265 bytes of 24-bit private below the line storage. If all 24-bit storage is exhausted abend S878-10 may occur. If DUMPDS were issued often enough from a user session executing in the SYSVUSER address space, the address space may terminate and effect many other subtasks and users. IMPACT: Orphaning of 24-bit storage may cause the session to end with abend S878-10. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.0 * / . ++VER(Z038) FMID(CNM4E00) SUP(TSE0168 HC75371).

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO86242 Details

Release	Service	Details
14.0	RO86242	<p>RO86242 M.C.S. ENTRIES = ++PTF(RO86242) DESC(CSTATUS ADD/DEL LINE COMMANDS INCORRECT) /* PROBLEM DESCRIPTION: When on the CSTATUS command display in the SYSTEM mode the ADD and DEL line commands are being sent to the current ASID, even if that ASID is not a CICS region. SYMPTOMS: When issuing an ADD or DEL line command from CSTATUS in any mode other than REGION, if the current ASID is not a CICS region the ADD/DEL will fail and an error message similar to the following will be displayed : CICS005W CICS monitor is not active in job SYSVTECC ASID 0201 If the current ASID is a CICS region, the ADD and DEL line command will result in the row the command is entered to be processed under the region for the current ASID, even if the row belongs to a different CICS region. IMPACT: Variables may be added to or deleted from a different CICS region than the intended CICS region. CIRCUMVENTION: By performing an ASID switch to the CICS region where the variable is to be added/deleted it will ensure it gets processed in the the correct ASID. PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0169).</p>

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO86250 Details

Release	Service	Details
14.0	RO86250	<p>RO86250 M.C.S. ENTRIES = ++PTF(RO86250) DESC(CTASKS / CICSSET LIMITS MAX TASKS VALUE TO 999) /* PROBLEM DESCRIPTION: In CICS TS 5.1 the Max Tasks (MXT= SIT parameter) upper limit was increased from 999 to 2000. However, the SYSVIEW CTASKS command only displays 3 digits so the value may be truncated. This also prevents the ability to overtype the value to something larger than 999. Likewise, the CICSSET command function for MAXTASKS will only accept a 3 digit value. SYMPTOMS: The Max Tasks Limit value on the CTASKS command only displays and allows for the setting of a 3 digit value. Specifying a value larger than 999 on the CICSSET MAXTASKS command results in an error message similar to the following: CICS048E 1000 is invalid for function MAXTASKS IMPACT: No support of 4 digit max tasks value. CIRCUMVENTION: To increase the max tasks value beyond 999 issue command CEMT SET SYSTEM MAXTASKS(nnnn). PRODUCTS AFFECTED: CA SYSVIEW 14.0 */. ++VER(Z038) FMID(CNM4E00) SUP(TSE0170).</p>

CA SYSVIEW Performance Management 14.0
 CA RS 1512 - PTF RO86363 Details

Release	Service	Details
14.0	RO86363	<p>RO86363 M.C.S. ENTRIES = ++PTF(RO86363)</p> <p>DESC(CSVGEN REXX errors when report output exceeds 999 pages)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The CSVGEN REXX exec provided with EXPLORE Report Writer ends with a RC12 when the report output exceeds 999 logical pages. This problem is caused by improper parsing of the report output by the exec.</p> <p>SYMPTOMS:</p> <p>The following will be true when there are more than 999 logical pages in the report output:</p> <p>The CSVGEN REXX exec ends with a RC12.</p> <p>The job the CSVGEN REXX exec ran under ends with a CC12.</p> <p>The following output is sent to the job log:</p> <pre>236 +++ reportStructure.reportNumber.0 = max(reportStructure.reportNumber.0,pageNumber) 51 +++ call parseReport</pre> <p>IRX0040I Error running CSVGEN, line 236: Incorrect call to routine</p> <p>IMPACT:</p> <p>Unable to run the CSVGEN REXX exec against report output.</p> <p>CIRCUMVENTION:</p> <p>Modify report control cards to limit the amount of data displayed in the report output.</p> <p>PRODUCTS AFFECTED:</p> <p>CA EXPLORE Report Writer 14.0</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4E00)</p> <p>SUP(TSE0171).</p>