

CA SYSVIEW Performance Management 13.9
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|--|-----------|
| 13.9 | RO61131 | GSVX101I JCL line command failure in JES commands | |
| | RO61141 | SORT AND TOTAL INCORRECT ON IDMS-RELATED DISPLAYS | |
| | RO61181 | Abend S0C4-04 modifying SMF logging on SMFDATA command display | |
| | RO61199 | Security file validation enhancement | |
| | RO61205 | IMSLIST SLGR/PLGR line commands not working | |
| | RO61225 | Abend S0C4-11 during termination / zIIP service termination | |
| | RO61497 | DCTABLES record values displayed incorrectly when > 2G | |
| | RO61530 | Reduce CPU consumption in IMS and USER component | **HIPER** |
| | RO61560 | FTPCA Command truncates input userid to 31 chars | |
| | RO61565 | ABEND DOING ADDRESS SYSVIEWE FROM CA OPS/MVS | **HIPER** |
| | RO61575 | JSYSLOGW command displays as SYSLOG in GMI object tree | |
| | RO61625 | Abend S0C4 or loop in cmds that show JES SPOOL percent | |
| | RO61778 | SELE003E error using display format LAST24 on CREVIEW cmd | |
| | RO61837 | Dashboards and UPDATE mode enhancements | |
| | RO61944 | Multiple problems dealing with JES output file | |
| | RO61945 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | RO61986 | GSVX086E ALLOCATION ERROR USING SYSVIEW BATCH INTERFACE | |
| | RO62046 | GSVX569E AFTER MODIFYING TIME/DATE FIELDS ON ROWDISP | |
| | RO62049 | Abend U2999-405 when INCLUDE is used in system parmlib member | |
| | RO62061 | ABEND S0C4-11 after GSV2574E storage limit msg | |
| | RO62215 | PROCLIST command will loop if dynamic proclibs are present | |
| | RO62232 | PRINT command does not honor carriage control characters | |
| | RO62255 | JES3 commands not display job with missing job class | |
| | RO62324 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | RO62385 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | RO62447 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | RO62499 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | RO62629 | JOBCLASS Acct and Pgm values displayed incorrectly | |
| | RO62954 | DATA COM DBID parameter command processing problems | |
| | RO62970 | SYSTEMS command not showing status of all products | |
| | RO63040 | IMSTIMES field keys restored back to pre-13.9 values | |
| | RO63205 | Abend S05B in GSVKLDIR due to loop in LISTDIR command | |
| | RO63272 | CREVIEW Trans field value may be displayed incorrectly | |
| | RO63396 | STEP SUM command may display incorrect information | |
| The CA RS 1312 service count for this release is 34 | | | |

CA SYSVIEW Performance Management 13.7
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|--|-------|
| 13.7 | R055671 | CPROGRAM size field is zero after NEWCOPY or PHASEIN linecmd | |
| | R059490 | Multiple problems in external security resource checking | |
| | R060095 | Problems with alert actions and related online help | |
| | R060335 | CPYO007W TRYING TO COPY MULTIPLE PROCESSED OUTPUT FILES | |
| | R060348 | IMSLIST SLGR/PLGR line commands not working | |
| | R060555 | Unable to sort the Init field on JINIT | |
| | R060565 | CSVGEN REXX errors when report output exceeds 99 pages | |
| | R060570 | GSV3403E GSVVC173E GRANDE GETMAIN FAILED NO SPACE | |
| | R061099 | GSVX101I JCL line command failure in JES commands | |
| | R061180 | IMS parm SKIP-DLI-SLOG-RECORDS not honored | |
| | R061200 | Security file validation enhancement | |
| | R061226 | Abend S0C4-11 during termination / zIIP service termination | |
| | R061440 | DCTABLES record values displayed incorrectly when > 2G | |
| | R061480 | FTPCA Command truncates input userid to 31 chars | |
| | R061516 | Dashboards and UPDATE mode enhancements | |
| | R061534 | Provide new GSVX881I message for DC Monitor recording | |
| | R061624 | Abend S0C4 or loop in cmds that show JES SPOOL percent | |
| | R061816 | ABEND S0C4-11 after GSV2574E storage limit msg | |
| | R061943 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | R062093 | SELE003E Error using display format LAST24 on CREVIEW cmd | |
| | R062216 | PRINT command does not honor carriage control characters | |
| | R062289 | JOUTQUE command: incorrect LinesPrc, TotLines, TotPages | |
| | R062292 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | R062387 | JES3 commands not display jobs with missing job class | |
| | R062394 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | R062448 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | R062590 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | R062628 | JOBCLASS Acct and Pgmr values displayed incorrectly | |
| | R062804 | CREVIEW Trans field value may be displayed incorrectly | |
| | R063038 | DATAKOM DBID parameter command processing problems | |
| | R063139 | Abend S05B in GSVKLDIR due to loop in LISTDIR command | |
| | R063179 | STEPSTUM command may display incorrect information | |
| | R063382 | THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL | |
| The CA RS 1312 service count for this release is 33 | | | |

CA SYSVIEW Performance Management 13.5
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|---|-----------|
| 13.5 | R056689 | GSV3403E GSVCL173E GRANDE GETMAIN FAILED NO SPACE | |
| | R059576 | PERFORMANCE IMPROVEMENT FOR IMSOVER COMMAND | |
| | R060566 | CSVGEN REXX errors when report output exceeds 99 pages | |
| | R060605 | Unable to sort the Init field on JINIT | |
| | R060926 | IMSLIST SLGR/PLGR line commands not working | |
| | R061227 | Abend SOC4-11 during termination / zIIP service termination | |
| | R061288 | GSVC900E INITIALIZATION FAILED IN CICS RC=8 | |
| | R061496 | DCTABLES record values displayed incorrectly when > 2G | |
| | R061543 | FTPCA Command truncates input userid to 31 chars | |
| | R061941 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | R062231 | PRINT command does not honor carriage control characters | |
| | R062297 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | R062395 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | R062396 | JES3 commands not display jobs with missing job class | |
| | R062449 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | R062601 | JOBCLASS Acct and Pgm values displayed incorrectly | |
| | R062607 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | R062612 | Performance enhancement for SYSVIEW for CICS | **HIPER** |
| | R062654 | THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL | |
| | R063039 | DATACOM DBID parameter command processing problems | |
| | R063399 | STEPSUM command display incorrect information | |
| The CA RS 1312 service count for this release is 21 | | | |

CA SYSVIEW Performance Management
CA RS 1312 Service List for CNM4D50

| FMID | Service | Description | Hiper |
|--|---------|---|-----------|
| CNM4D50 | RO56689 | GSV3403E GSV173E GRANDE GETMAIN FAILED NO SPACE | |
| | RO59576 | PERFORMANCE IMPROVEMENT FOR IMSOVER COMMAND | |
| | RO60566 | CSVGEN REXX errors when report output exceeds 99 pages | |
| | RO60605 | Unable to sort the Init field on JINIT | |
| | RO60926 | IMSLIST SLGR/PLGR line commands not working | |
| | RO61227 | Abend S0C4-11 during termination / zIIP service termination | |
| | RO61288 | GSVC900E INITIALIZATION FAILED IN CICS RC=8 | |
| | RO61496 | DCTABLES record values displayed incorrectly when > 2G | |
| | RO61543 | FTPCA Command truncates input userid to 31 chars | |
| | RO61941 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | RO62231 | PRINT command does not honor carriage control characters | |
| | RO62297 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | RO62395 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | RO62396 | JES3 commands not display jobs with missing job class | |
| | RO62449 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | RO62601 | JOBCLASS Acct and Pgm values displayed incorrectly | |
| | RO62607 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | RO62612 | Performance enhancement for SYSVIEW for CICS | **HIPER** |
| | RO62654 | THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL | |
| | RO63039 | DATACOM DBID parameter command processing problems | |
| | RO63399 | STEPSUM command display incorrect information | |
| The CA RS 1312 service count for this FMID is 21 | | | |

CA SYSVIEW Performance Management
CA RS 1312 Service List for CNM4D70

| FMID | Service | Description | Hiper |
|--|---------|--|-------|
| CNM4D70 | R055671 | CPROGRAM size field is zero after NEWCOPY or PHASEIN linecmd | |
| | R059490 | Multiple problems in external security resource checking | |
| | R060095 | Problems with alert actions and related online help | |
| | R060335 | CPYO007W TRYING TO COPY MULTIPLE PROCESSED OUTPUT FILES | |
| | R060348 | IMSLIST SLGR/PLGR line commands not working | |
| | R060555 | Unable to sort the Init field on JINIT | |
| | R060565 | CSVGEN REXX errors when report output exceeds 99 pages | |
| | R060570 | GSV3403E GSVCI173E GRANDE GETMAIN FAILED NO SPACE | |
| | R061099 | GSVX101I JCL line command failure in JES commands | |
| | R061180 | IMS parm SKIP-DLI-SLOG-RECORDS not honored | |
| | R061200 | Security file validation enhancement | |
| | R061226 | Abend S0C4-11 during termination / zIIP service termination | |
| | R061440 | DCTABLES record values displayed incorrectly when > 2G | |
| | R061480 | FTPCA Command truncates input userid to 31 chars | |
| | R061516 | Dashboards and UPDATE mode enhancements | |
| | R061534 | Provide new GSVX881I message for DC Monitor recording | |
| | R061624 | Abend S0C4 or loop in cmds that show JES SPOOL percent | |
| | R061816 | ABEND S0C4-11 after GSV2574E storage limit msg | |
| | R061943 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | R062093 | SELE003E Error using display format LAST24 on CREVIEW cmd | |
| | R062216 | PRINT command does not honor carriage control characters | |
| | R062289 | JOUTQUE command: incorrect LinesPrc, TotLines, TotPages | |
| | R062292 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | R062387 | JES3 commands not display jobs with missing job class | |
| | R062394 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | R062448 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | R062590 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | R062628 | JOBCLASS Acct and Pgm values displayed incorrectly | |
| | R062804 | CREVIEW Trans field value may be displayed incorrectly | |
| | R063038 | DATA COM DBID parameter command processing problems | |
| | R063139 | Abend S05B in GSVKLDIR due to loop in LISTDIR command | |
| | R063179 | STEP SUM command may display incorrect information | |
| | R063382 | THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL | |
| The CA RS 1312 service count for this FMID is 33 | | | |

CA SYSVIEW Performance Management
CA RS 1312 Service List for CNM4D90

| FMID | Service | Description | Hiper |
|--|---------|--|-----------|
| CNM4D90 | RO61131 | GSVX101I JCL line command failure in JES commands | |
| | RO61141 | SORT AND TOTAL INCORRECT ON IDMS-RELATED DISPLAYS | |
| | RO61181 | Abend S0C4-04 modifying SMF logging on SMFDATA command display | |
| | RO61199 | Security file validation enhancement | |
| | RO61205 | IMSLIST SLGR/PLGR line commands not working | |
| | RO61225 | Abend S0C4-11 during termination / zIIP service termination | |
| | RO61497 | DCTABLES record values displayed incorrectly when > 2G | |
| | RO61530 | Reduce CPU consumption in IMS and USER component | **HIPER** |
| | RO61560 | FTPCHA Command truncates input userid to 31 chars | |
| | RO61565 | ABEND DOING ADDRESS SYSVIEWE FROM CA OPS/MVS | **HIPER** |
| | RO61575 | JSYSLOGW command displays as SYSLOG in GMI object tree | |
| | RO61625 | Abend S0C4 or loop in cmds that show JES SPOOL percent | |
| | RO61778 | SELE003E error using display format LAST24 on CREVIEW cmd | |
| | RO61837 | Dashboards and UPDATE mode enhancements | |
| | RO61944 | Multiple problems dealing with JES output file | |
| | RO61945 | PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION | |
| | RO61986 | GSVX086E ALLOCATION ERROR USING SYSVIEW BATCH INTERFACE | |
| | RO62046 | GSVX569E AFTER MODIFYING TIME/DATE FIELDS ON ROWDISP | |
| | RO62049 | Abend U2999-405 when INCLUDE is used in system parmlib member | |
| | RO62061 | ABEND S0C4-11 after GSV2574E storage limit msg | |
| | RO62215 | PROCLIST command will loop if dynamic proclibs are present | |
| | RO62232 | PRINT command does not honor carriage control characters | |
| | RO62255 | JES3 commands not display job with missing job class | |
| | RO62324 | CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR | |
| | RO62385 | Unable to browse or edit \$INTTEXT on LISTFILE | |
| | RO62447 | CTRANLOG / CSYSDATA records contain incorrect values | |
| | RO62499 | CALERTS ACK LINECMD NOT POPULATING ACK FIELDS | |
| | RO62629 | JOBCLASS Acct and Pgm values displayed incorrectly | |
| | RO62954 | DATAACOM DBID parameter command processing problems | |
| | RO62970 | SYSTEMS command not showing status of all products | |
| | RO63040 | IMSTIMES field keys restored back to pre-13.9 values | |
| | RO63205 | Abend S05B in GSVKLDIR due to loop in LISTDIR command | |
| | RO63272 | CREVIEW Trans field value may be displayed incorrectly | |
| | RO63396 | STEPSUM command may display incorrect information | |
| The CA RS 1312 service count for this FMID is 34 | | | |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61131 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61131 | <p>RO61131 M.C.S. ENTRIES = ++PTF(RO61131) DESC(GSVX101I JCL line command failure in JES commands) /* PROBLEM DESCRIPTION: Issuing the JJCL command or line command against a JES job to view its JCL and SYSIN data may fail. SYMPTOMS: An error message similar to the following will appear if the JJCL line command fails against a job: GSVX101I+JCL or SYSIN files are not available Also, the following error message can be observed in LISTLOG: GSVX146I No authorized datasets to display IMPACT: Unable to use ISPF EDIT to display the JCL and SYSIN data used to submit a job. CIRCUMVENTION: Define the variable length masking character in the OUTCLASS resource section for the GLOBAL user security group with the Access field set to A. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9001).</p> |

CA SYSVIEW Performance Management 13.9
CA RS 1312 - PTF RO61141 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61141 | RO61141 M.C.S. ENTRIES = ++PTF(RO61141) DESC(SORT AND TOTAL INCORRECT ON IDMS-RELATED DISPLAYS) /* PROBLEM DESCRIPTION: Data fields on IDMS-related displays in SYSVIEW display correctly, but may have incorrect internal sort fields causing the SORT and TOTAL commands to give incorrect results. SYMPTOMS: Incorrect internal sort values resulting in invalid totals and sorting. IMPACT: Invalid data presented to display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9002) PRE(RO61181). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61181 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61181 | <p>RO61181 M.C.S. ENTRIES = ++PTF(RO61181)</p> <p>DESC(Abend SOC4-04 modifying SMF logging on SMFDATA command display)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend SOC4-04 occurs when attempting to modify the logging status of a SMF record type on the SMFDATA command display. This problem occurs with the following line commands and subcommands:</p> <p>LOG, NOLOG, SUPPRESS, NOSUPPRE</p> <p>SYMPTOMS:</p> <p>The following messages are observed when issuing the LOG, NOLOG, SUPPRESS, or NOSUPPRE line command / subcommand from the SMFDATA command display:</p> <p>GSVX451E Abend SOC4-04 in SMFDATA command</p> <p>GSVX472I Userid nnnnnnn Terminal nnnnnnnnn Interface VTAM</p> <p>GSVX452I SYSVIEW SRB in control at entry to abend</p> <p>GSVX453I Diagnostics for SRB in control at entry to abend</p> <p>GSVX457I Psw 078C3000 BA711890 Ilc 6 Intc 04</p> <p>GSVX477I Key 8 State SUP Am 3l Asc PRI</p> <p>GSVX458I Module GSVXNUC Addr 3A315000 Offset 003FC890</p> <p>GSVX458I NucMod GSVXMSCR Addr 3A70AAA0 Offset 00006DF0</p> <p>GSVX450I FixLvl BASE</p> <p>GSVX473I Routne STST\$\$ Addr 3A7117A0 Offset 000000F0</p> <p>GSVX459I Data at PSW addr 3A71188A</p> <p>GSVX460I D6005000 98A247F0 C10C97FF</p> <p>GSVX455I General registers at entry to abend</p> <p>GSVX467I R0-R1 00000000_00000000 00000000_00000002</p> <p>GSVX467I R2-R3 00000000_00000000 00000000_3A718C18</p> <p>GSVX467I R4-R5 00000000_00000138 00000000_28772FE3</p> <p>GSVX467I R6-R7 00000000_0000001F 00000000_28772FE0</p> <p>GSVX467I R8-R9 00000000_3B3E1DE0 00000000_3B3E1060</p> <p>GSVX467I R10-R11 00000000_3A718418 00000000_3B30A000</p> <p>GSVX467I R12-R13 00000000_3A7117A0 00000000_3B313AA8</p> <p>GSVX467I R14-R15 00000000_00000006 00000000_00000003</p> <p>GSVX475I Access registers at entry to abend</p> <p>GSVX461I AR0-AR3 00000000 00000000 00000000 00000000</p> <p>GSVX461I AR4-AR7 00000000 00000000 00000000 00000000</p> <p>GSVX461I AR8-AR11 00000000 00000000 00000000 00000000</p> <p>GSVX461I AR12-AR15 00000000 00000000 00000000 00000000</p> <p>IMPACT:</p> <p>Modifying the logging status of a SMF record type on the SMFDATA command display results in an abend. User's SYSVIEW session will need to be restarted as a result of the abend.</p> <p>CIRCUMVENTION:</p> <p>SMF logging parameters can be specified in the SMFDATA parmlib member. After the SMFDATA member has been updated, STOP and START the SMFDATA subtask from the ASADMIN command display to have the parmlib changes take effect.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9003).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61199 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61199 | <p>RO61199 M.C.S. ENTRIES = ++PTF(RO61199) DESC(Security file validation enhancement) /* PROBLEM DESCRIPTION: The SYSVIEW internal security file should not be modified outside of the SYSVIEW SECURITY commands, but it is still possible that the file may be inadvertently modified outside SYSVIEW's scope of control. Possible security file corruption may be observed if this occurs. The following enhancements have been made to better manage a security file that may be corrupt: A message will be displayed to a SYSVIEW ADMIN if possible corruption has been detected while the security file is being updated with the SECURITY command. A question mark, '?', will be displayed to a SYSVIEW ADMIN for any command that has an ambiguous security definition while the security file is being updated with the SECURITY command. A message will be displayed to a SYSVIEW ADMIN if possible corruption has been detected during session initialization after logging into SYSVIEW. Additional validation when reading the security file during session initialization will prevent duplicate command and user security groups from being processed. SYMPTOMS: In the reported case, IDCAMS REPRO with DISP=MOD was used to copy the security file data from one data set to another. This process was ran two or more times, which resulted in multiples of security file data being concatenated together in one security file. The following behaviour was observed as a result of the above scenario: Users may be able to successfully issue commands that show as Failed in in SECURITY. Duplicate command groups with the same name may appear in SECURITY. Duplicate user groups with the same name may appear in SECURITY. Selecting a duplicate command or user security group to edit may result in an abend. IMPACT: Unable to determine possible security file corruption. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO61131 RO61944) SUP(TSD9004).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61205 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61205 | <p>RO61205 M.C.S. ENTRIES = ++PTF(RO61205) DESC(IMSLIST SLGR/PLGR line commands not working) /* PROBLEM DESCRIPTION: The SLGR and PLGR line commands on the IMSLIST command display can be used to start or stop the corresponding IMSLOGR task in the SYSVIEW STC, but the resulting MVS MODIFY command is only constructed correctly if the SYSVIEW jobname is exactly 7 characters. SYMPTOMS: The SLGR and PLGR line commands do not work correctly when issued from the IMSLIST command display. For example, if the name of the SYSVIEW STC is SYSVIEWT the resulting MVS MODIFY command will fail because only the first 7 characters are being submitted in: MODIFY SYSVIEW,START IMSLOGR.IMSPROD Or if the name of the SYSVIEW STC is SYSVW the resulting MVS MODIFY command will also be incorrect because 7 characters are being substituted in: MODIFY SYSVW ,START IMVSLOGR.IMSPROD IMPACT: Unable to issue SLGR or PLGR line commands from IMSLIST. CIRCUMVENTION: Use the Start/Stop line commands from the ASADMIN command display. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9005).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61225 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61225 | <p>RO61225 M.C.S. ENTRIES = ++PTF(RO61225)</p> <p>DESC(Abend SOC4-11 during termination / zIIP service termination)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>During SYSVIEW termination, abend SOC4-11 is possible in the termination of the zIIP enablement service provided by CA Common Services. Specifically, it is possible for the SYSVIEW TCB to delete the zIIP enablement module, CCS@ZE01, before the SRB executing in that module has completed its termination. This problem will only occur if the SYSVIEW parameter 'zIIPEnable' is set to 'YES' in the OPTIONS parmlib member, and SYSVIEW is executing on an LPAR with at least one zIIP active.</p> <p>SYMPTOMS:</p> <p>In the reported case, abend SOC4-11 occurred with a SYSVIEW REXX API session that was executing in an OPS/MVS OSF address space. The SRB abended when execution resumed in the CCS@ZE01 module that was no longer in memory, after which, the SYSVIEW TCB took a dump for its associated SRB.</p> <p>This problem may be observed in any SYSVIEW interface that is zIIP eligible. Abend may occur during shutdown of the SYSVIEW Main or SYSVIEW User address space, or after the END command in the BATCH, ISPF, REXX, or TSO interface.</p> <p>IMPACT:</p> <p>Possible abend during SYSVIEW termination.</p> <p>CIRCUMVENTION:</p> <p>Set the 'zIIPEnable' parameter in the OPTIONS parmlib member to 'NO'.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9006).</p> |

CA SYSVIEW Performance Management 13.9
CA RS 1312 - PTF RO61497 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61497 | RO61497 M.C.S. ENTRIES = ++PTF(RO61497) DESC(DCTABLES record values displayed incorrectly when > 2G) /* PROBLEM DESCRIPTION: The Records field on the DCTABLES display is being displayed incorrectly when the value exceeds 2G. SYMPTOMS: The Records value will get truncated once the value exceeds 2G. IMPACT: Unable to display the correct Records value on the DCTABLES display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9008). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61530 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61530 | <pre> RO61530 M.C.S. ENTRIES = ++PTF(RO61530) DESC(Reduce CPU consumption in IMS and USER component) /* PROBLEM DESCRIPTION: New IMS functionality that was added at SYSVIEW 13.7 made changes that lead to higher CPU consumption, especially in ZIIP mode. The changes resulted in an excessive amount of ALET processing which increase the amount of CPU usage. This fix provides the most benefit to the IMSDATA subtask in the SYSVIEW STC, but also includes benefits to user sessions that issue SYSVIEW IMS-related display commands as well. SYMPTOMS: Increased SYSVIEW CPU usage in IMS environments. IMPACT: Increased CPU usage. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9009 AR61531). ++HOLD(RO61530) FMID(CNM4D90) SYSTEM REASON(DYNACT) DATE(13211) COMMENT(To dynamically install this correction: 1. Temporarily set the following option in SYSVIEW parmlib member IMSDATA: IMS-LOGGER-COMMON-REUSE NO 2. STOP/START the IMSDATA task from the ASADMIN display. 3. Change the IMSDATA parmlib member option back to: IMS-LOGGER-COMMON-REUSE YES).</pre> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61560 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61560 | RO61560 M.C.S. ENTRIES = ++PTF(RO61560) DESC(FTPCA Command truncates input userid to 31 chars) /* PROBLEM DESCRIPTION: When using FTPCA command, if the input Userid contains more than 31 characters it will be truncated causing the job to fail. SYMPTOMS: FTPCA job fails with completion code 1954. The job output shows that the USER is truncated causing the login to fail. For example: Input 'testing.ftpca.userid@ca.testing.com' as Userid for FTPCA command results in following messages in job output: EZA1450I IBM FTP CS V1R13 EZA1466I FTP: using TCPIP11 EZA1772I FTP: EXIT has been set. EZA1456I Connect to ? EZA1736I supportftp.ca.com 21 EZA1554I Connecting to: supportftp.ca.com 141.202.253.54 port: 21. 220 usilfs61 FTP server (SecureTransport 5.1) ready. EZA1459I NAME (supportftp.ca.com:UserID): EZA1701I >>> USER testing.ftpca.userid@ca.testing.c 331 Password required for testing.ftpca.userid@ca.testing.c EZA1789I PASSWORD: EZA1701I >>> PASS 530 Login incorrect. EZA1735I Std Return Code = 26530, Error Code = 00011 IMPACT: Unable to FTP dataset with FTPCA command. CIRCUMVENTION: Issue command using UserId that contains 31 or less characters. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9010). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61565 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61565 | RO61565 M.C.S. ENTRIES = ++PTF(RO61565) DESC(ABEND DOING ADDRESS SYSVIEWE FROM CA OPS/MVS) /* PROBLEM DESCRIPTION: A compatibility issue with CA OPS/MVS results in an abend trying to do ADDRESS SYSVIEWE from OPS/MVS REXX. ADDRESS 'SYSVIEWE' from a TSO/E REXX exec works ok. SYMPTOMS: The following abends have been seen to occur: CSV003I REQUESTED MODULE 00 AR1 NOT FOUND CSV028I ABEND806-04 JOBNAME=xxxxxxx STEPNAME=yyyyyyyy +++ RC(20) ++VER(Z038) FMID(CNM4D90) SUP(TSD9011 AR61717). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61575 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61575 | RO61575 M.C.S. ENTRIES = ++PTF(RO61575) DESC(JSYSLOGW command displays as SYSLOG in GMI object tree) /* PROBLEM DESCRIPTION: The text string describing the JSYSLOGW command in the object tree for GMI is incorrect. It describes JSYSLOGW command as 'SYSLOG'. SYMPTOMS: JSYSLOGW object is missing from GMI object tree. Executing SYSLOG object in GMI object tree resulted in the data being displayed as formatted output. IMPACT: Mis-representation of the JSYSLOGW command in GMI. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9012). |

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61625 | <p>RO61625 M.C.S. ENTRIES = ++PTF(RO61625)</p> <p>DESC(Abend S0C4 or loop in cmds that show JES SPOOL percent) /*</p> <p>PROBLEM DESCRIPTION: An abend S0C4 or loop can occur when processing the JSPOOLS command or any command on which the OVERVIEW display appears. an abend S05B may follow the abend S0C4.</p> <p>SYMPTOMS: If one or more SPOOL volumes has affinity to one or more systems, an abend S0C4 or loop in module GSVJ1020 will occur when processing the JSPOOLS command or any command on which which the OVERVIEW display appears.</p> <p>If the abend S0C4 occurs, messages similar to the following will appear and the user's SYSVIEW session will abend: GSVX451E Abend S0C4-04 in <command> command GSVX472I Userid <userid> Terminal <terminal> Interface <intf> GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C1000 <address1> Ilc 4 Intc 04 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVJ1020 Addr <address2> Offset <<offset1> GSVX450I FixLvl <fixlevel> GSVX473I Routne SPOL\$\$ Addr <address3> Offset <offset2></p> <p>Note that <command> may be any command on whose display the OVERVIEW data appears, although it has been seen most frequently with the ACTIVITY command since OVERVIEW is set on for it by default.</p> <p>If the loop occurs, the user's session will eventually time out and abend. It may be cancelled from the USERS display.</p> <p>IMPACT: The user's session will abend and need to be restarted, or will loop and either time out or need to be cancelled.</p> <p>CIRCUMVENTION: 1. Remove the system affinity from all volumes on the system where the abends are occurring. -- or -- 2. Ask all users to disable the OVERVIEW option from all displays on which abends occur by issuing: SET OVERVIEW NO <command-name> or from ALL display by issuing: SET OVERVIEW NO ALL</p> <p>Once this PTF is applied, users may reenable the OVERVIEW display on individual screens by issuing: SET OVERVIEW YES <command-name></p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.9 */.</p> <p>++VER(Z038) FMID(CNM4D90) SUP(TSD9013).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61778 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61778 | <p>RO61778 M.C.S. ENTRIES = ++PTF(RO61778)</p> <p>DESC(SELE003E error using display format LAST24 on CREVIEW cmd)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>In release 13.7, the "Hour" field on the CREVIEW command display was renamed to "Interval". This causes an error when trying to use the distributed display format LAST24 because that format contains a SELECT command for the old HOUR field name.</p> <p>This fix updates the profile conversion program to convert HOUR to INTERVAL for CREVIEW formats with Sort or Select parameters defined. User will have to rerun the profile conversion job in order for the fix to take effect. If you do not wish to rerun the profile conversion. The display format can be manually corrected using the CIRCUMVENTION steps listed below.</p> <p>SYMPTOMS:</p> <p>The following error message is displayed when using the LAST24 display format in the CREVIEW command display:</p> <p>SELE003E+Field 'HOUR' not found</p> <p>IMPACT:</p> <p>Unable to use LAST24 display format in CREVIEW.</p> <p>CIRCUMVENTION:</p> <p>Have a SYSVIEW Administrator perform the following steps to update the SELECT statement in the DEFAULT PROFILE for the CREVIEW command:</p> <p>PROFILE CHANGE DEFAULT</p> <p>FIND CREVIEW</p> <p>Issue the line command "S" selecting the CREVIEW entry</p> <p>Issue the line command "S" selecting the "Formats" section</p> <p>Issue the line command "S" selecting the entry "CREVIEW DEFAULT"</p> <p>In the column "SelectParms", you may need to scroll to the right, overtype the current SelectParms with: INTERVAL C LAST24</p> <p>Once complete, enter a series of PF3 keys to return to original SYSVIEW display.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9015).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61837 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61837 | <p>RO61837 M.C.S. ENTRIES = ++PTF(RO61837) DESC(Dashboards and UPDATE mode enhancements) /* PROBLEM DESCRIPTION: The SYSVIEW dashboards do not allow dummy input, dummy input highlighted and help link fields to remain as input fields when UPDATE mode is in effect. Also, it does not allow the TAB key to position the cursor at these types of fields. The following changes have been made to enhance the usability of SYSVIEW dashboards for both VTAM and TSO interfaces while in update mode: - Allow the TAB key to position the cursor to any of the above types of input fields. - Allow the LINK command to work with any of the above types of input fields. In addition, enhancements have been made to help speed up the recognition of input when in update mode for the TSO interface. Also, ATTN and PA1 keys will now get recognized quicker to stop update mode. SYMPTOMS: SYSVIEW dashboards did not support the ability to link or tab to an input field when update mode was in effect. Prior to this fix, input actions were taking longer to get recognized while in update mode using the TSO interface. IMPACT: Unable to link or tab to an input field when in update mode for SYSVIEW dashboards. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO62061,RO61199) SUP(TSD9017).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61944 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO61944 | <p>RO61944 M.C.S. ENTRIES = ++PTF(RO61944)</p> <p>DESC(Multiple problems dealing with JES output file)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix will address the following problems:</p> <ol style="list-style-type: none"> 1. An U2999-402 abend will occur when the user attempts to view, print or copy a JES output file that has an invalid record length. This fix will display a GSVX545E error message stating that the record length is invalid instead of abending. 2. Allocation errors will occur when attempting to copy a JES output file with a record length of 32756 to a SYSOUT file. 3. An Sx37 abend may occur when trying to copy an output file with a record length of 32756 to a data set. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. Attempting to view, print, or copy a JES output file using the following commands will result in an U2999-402 abend when the record length is invalid: <p>OUTPUT</p> <p>JCOPYOUT</p> <p>PRINT</p> <p>JBROWSE</p> <p>JEDIT</p> <p>JJCL</p> <p>Abend messages similar to the following can be observed:</p> <p>GSVX451E Abend U2999-402 in OUTPUT command</p> <p>GSVX472I Userid xxxxxxx Terminal nnnnnnnn Interface VTAM</p> <p>GSVX457I Psw 078C0000 B3A43B46 Ilc 2 Intc 0D</p> <p>GSVX477I Key 8 State SUP Am 31 Asc PRI</p> <p>GSVX458I Module GSVXNUC Addr 33A10000 Offset 00033B46</p> <p>GSVX458I NucMod GSVXSTGR Addr 33A42480 Offset 000016C6</p> <p>GSVX473I Routne GET\$\$\$ Addr 33A43428 Offset 0000071E</p> <ol style="list-style-type: none"> 2. The following error message will appear when attempting to copy an output file with an LRECL of 32756 to a SYSOUT file: <p>OSRV021E Open failed for dataset xxxxxxxx</p> <ol style="list-style-type: none"> 3. An error message similar to the following may appear when trying to copy an output file with an LRECL of 32756 to a data set: <p>OSRV005E OS services module abended SE37-04</p> <p>Abend messages similar to the following will be displayed in LISTLOG:</p> <p>GSVX451I Abend SE37-04 in JCOPYOUT command</p> <p>GSVX472I Userid xxxxxxx Terminal nnnnnnnn Interface VTAM</p> <p>GSVX452I SYSVIEW TCB/RB not in control at entry to abend</p> <p>GSVX453I Diagnostics for TCB/RB in control at entry to abend</p> <p>GSVX457I Psw 075C1000 80E2D916 Ilc 2 Intc 0D</p> <p>GSVX477I Key 5 State SUP Am 31 Asc PRI</p> <p>GSVX458I Module IFG0199B Addr 00E2B000 Offset 00002916</p> <p>GSVX459I Data at PSW addr 00E2D910</p> <p>IMPACT:</p> <p>The user's SYSVIEW session abends and terminates. Unable to use the JCOPYOUT command to copy an output file to a data set or a file.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9018).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61945 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61945 | <p>RO61945 M.C.S. ENTRIES = ++PTF(RO61945)</p> <p>DESC(PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>If there is an error loading a profile member from the SYSUT1 dataset during the conversion step (CNVTPROF), the conversion job (INST0051) does not fail and it appears that the profile has converted successfully. But the contents of the converted profile members will be mostly blanks or nulls and the original command formats will no longer exist.</p> <p>This fix will display error messages indicating why the conversion job has failed and the conversion job will then end with a return code of 8.</p> <p>SYMPTOMS:</p> <p>In the reported case, a temporary dataset with DSNTYPE=LIBRARY and UNIT=VIO was used as the input to the conversion step. The profile conversion job should have failed, but it did not. A PDSE temporary dataset cannot be allocated to VIO.</p> <p>Prior to release 13.5, if a VIO dataset is used as the temporary dataset the profile conversion job would fail with condition code of 8 and the following error messages.</p> <p>GSVX087E*temporary-dataset-name not cataloged</p> <p>PROF036E Profile xxxxxxxx conversion failed - error writing converted profile</p> <p>IMPACT:</p> <p>Unable to accurately indicate whether the profiles have been successfully converted.</p> <p>CIRCUMVENTION:</p> <p>Change the unit type of the temporary dataset to a non-VIO dataset (SYSDA) in the job jcl or change the DSNTYPE=LIBRARY to DSNTYPE=PDS for the temporary dataset to allow the use of VIO.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>PRE(RO61778)</p> <p>SUP(TSD9019).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO61986 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO61986 | RO61986 M.C.S. ENTRIES = ++PTF(RO61986) DESC(GSVX086E ALLOCATION ERROR USING SYSVIEW BATCH INTERFACE) /* PROBLEM DESCRIPTION: Running SYSVIEW batch results in a dynamic allocation failure, 043C during termination processing. This error was seen changing or setting profile related settings which caused the profile to be saved at termination. SYMPTOMS: During batch termination processing the following error is produced. GSVX086E*(BATCH.QAPIT00) Allocate, QASYSM.SYSVIEW.CHR.CNM4BPRF.CA31 failed error 043C0000 IMPACT: Error during termination of SYSVIEW batch job. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9020). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62046 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62046 | <p>RO62046 M.C.S. ENTRIES = ++PTF(RO62046) DESC(GSVX569E AFTER MODIFYING TIME/DATE FIELDS ON ROWDISP) /* PROBLEM DESCRIPTION: Unable to modify the TIME and DATE input fields in the ROWDISP display to a field length that is greater than the length of the TIMEFORMAT and DATEFORMAT profile settings. This fix will ensure that the input field length for the TIME and DATE fields match the length of the TIMEFORMAT and DATEFORMAT. SYMPTOMS: The following error message will appear in the original command display when attempting to change a TIME input field to a length that is greater than the length of the TIMEFORMAT: GSVX569E*Invalid time parameter - xxxxxxxxxx - invalid length IMPACT: Unable to modify the TIME and DATE input fields in the ROWDISP display. CIRCUMVENTION: Modify these fields directly on the original command display. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9021).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62049 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62049 | RO62049 M.C.S. ENTRIES = ++PTF(RO62049) DESC(Abend U2999-405 when INCLUDE is used in system parmlib member) /* PROBLEM DESCRIPTION: Abend U2999-405 is encountered when using)INCLUDE statement in the GSVXGSVX system parmlib member. SYMPTOMS: The job ends with condition code U2999 reason 405 and messages similar to the following are displayed in the job output: IEE252I MEMBER GSVXGSVX FOUND IN SYS1.PARMLIB IEF450I FZ6QT2A CNVTSECU - ABEND=S000 U2999 REASON=00000405 031 TIME=08.49.26 MVS0010I FZ6QT2A 13.214 P CNVTSECU ** U2999 ** IMPACT: U2999-405abend. CIRCUMVENTION: Do not use)INCLUDE statement in the system parmlib member. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO61986) SUP(TSD9022). |

CA SYSVIEW Performance Management 13.9
CA RS 1312 - PTF RO62061 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62061 | <p>RO62061 M.C.S. ENTRIES = ++PTF(RO62061) DESC(ABEND SOC4-11 after GSV2574E storage limit msg) /* PROBLEM DESCRIPTION: If the default 32M storage limit is exceeded while LINKing through multiple screens and PF3 (Return) is requested, abend SOC4-11 is generated and the user session is terminated. GSV2574E Storage limit of 32M exceeded, new level creation not allowed SYMPTOMS: When the 32M storage limit is exceeded and PF3 is hit, the SOC4-11 generates an ABEND similar to the following: GSVX451E ABEND SOC4-11 IN MENU/RETURN COMMAND GSVX472I USERID KEEWI01 TERMINAL A55TG045 INTERFACE ISPF GSVX452I SYSVIEW SRB IN CONTROL AT ENTRY TO ABEND GSVX453I DIAGNOSTICS FOR SRB IN CONTROL AT ENTRY TO ABEND GSVX457I PSW 478C2000 BA64F18A ILC 4 INTC 11 GSVX477I KEY 8 STATE SUP AM 31 ASC PRI GSVX458I MODULE GSVXNUC ADDR 3A498218 OFFSET 001B6F72 GSVX458I NUCMOD GSVXSCRR ADDR 3A645B20 OFFSET 0000966A GSVX450I FIXLVL RO52676 GSVX473I ROUTNE BTTL\$\$ ADDR 3A64EFC8 OFFSET 000001C2 GSVX459I DATA AT PSW ADDR 3A64F184 GSVX460I 1098A784 00064831 00004121 GSVX455I GENERAL REGISTERS AT ENTRY TO ABEND GSVX467I R0-R1 00000000_00000000 00000000_3B51D280 GSVX467I R2-R3 00000048_3A44DF20 00000000_00000008 GSVX467I R4-R5 00000000_3A44DA18 00000048_00000000 GSVX467I R6-R7 00000000_00000000 00000000_3A44F000 GSVX467I R8-R9 00000000_3B1C6C60 00000000_3AAFD060 GSVX467I R10-R11 00000000_3A659ED8 00000000_3A44D000 GSVX467I R12-R13 00000000_3A64EFC8 00000000_3A456168 GSVX467I R14-R15 00000000_3AAFDA20 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: The user's SYSVIEW session terminates and a dump may be taken. CIRCUMVENTION: New option UserSessionStorageLimit was added to the OPTIONS parmlib member by PTF RO53321 in SYSVIEW 13.7 with a default value of 32M. To reduce the chance of encountering this problem in 13.7 if PTF RO53321 is applied, specify UserSessionStorageLimit = 64 to increase the limit to 64m. This will not eliminate the problem but will decrease the likelihood of hitting the limit. The UserSessionStorageLimit default value is already 64 in SYSVIEW 13.9. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9023).</p> |

CA SYSVIEW Performance Management 13.9
CA RS 1312 - PTF RO62215 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62215 | RO62215 M.C.S. ENTRIES = ++PTF(RO62215) DESC(PROCLIST command will loop if dynamic proclibs are present) /* PROBLEM DESCRIPTION: A loop may be encountered when the PROCLIST command is issued and there are dynamic proclibs found. SYMPTOMS: PROCLIST command is issued and does not return. IMPACT: User session hung until cancelled. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9025). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62232 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62232 | RO62232 M.C.S. ENTRIES = ++PTF(RO62232) DESC(PRINT command does not honor carriage control characters) /* PROBLEM DESCRIPTION: The PRINT command does not honor carriage control characters when trying to print a job output from the OUTPUT display. SYMPTOMS: Carriage control characters are getting ignored when printing the output via the PRINT command. IMPACT: Printed OUTPUT files are not formatted correctly. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9026) PRE(RO61944). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62255 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62255 | RO62255 M.C.S. ENTRIES = ++PTF(RO62255) DESC(JES3 commands not display job with missing job class) /* PROBLEM DESCRIPTION: On a JES3 system the following commands do not display jobs that do not have a job class: JOBSUM JJOBQUE JHELDQUE JOUTQUE SYMPTOMS: In the reported case a job was submitted on one system and sent to another system to run, when the job returned to the original system it did not contain a job class. This caused the job to be excluded from the display. IMPACT: Missing jobs in command display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9027). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62324 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62324 | RO62324 M.C.S. ENTRIES = ++PTF(RO62324) DESC(CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR) /* PROBLEM DESCRIPTION: When data is requested for the CTDSTATS display it is not being returned properly in the data buffer. This problem only exists for CICS TS 3.1, 3.2 and 4.1. SYMPTOMS: The CTDSTATS display shows zero values for all fields. IMPACT: Unable to view transient data statistics. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9028). ++HOLD(RO62324) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(13235) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62385 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62385 | <p>RO62385 M.C.S. ENTRIES = ++PTF(RO62385)</p> <p>DESC(Unable to browse or edit \$INTTEXT on LISTFILE)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The resulting display does not show any data when the BROWSE line command is used against the \$INTTEXT output dataset in the LISTFILE display. Also, the screen size of the resulting display is incorrectly formatted.</p> <p>Issuing the EDIT line command against the \$INTTEXT output dataset in LISTFILE will cause an error message to be generated.</p> <p>SYMPTOMS:</p> <p>The above problems occur in both the TSO and ISPF interfaces.</p> <p>An error message similar to the following will appear when trying to issue the EDIT line command against the \$INTTEXT file output in LISTFILE:</p> <p>GSVX301E+Data length must be greater than 0 and less than 32761 for fixed record length data sets and less than 32757 for variabl</p> <p>IMPACT:</p> <p>Unable to browse or edit an \$INTTEXT output dataset in the LISTFILE display. Unable to show the correct display size for the \$INTTEXT output.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D90)</p> <p>SUP(TSD9030).</p> |

CA SYSVIEW Performance Management 13.9
CA RS 1312 - PTF RO62447 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62447 | <p>RO62447 M.C.S. ENTRIES = ++PTF(RO62447)</p> <p>DESC(CTRANLOG / CSYSDATA records contain incorrect values)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Three problems exist related to CICS transaction records and CICS system interval records generated by SYSVIEW:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section of CICS transaction records, which can be viewed by selecting a record from the CTRANLOG command display, may contain incorrect timings and counts. This problem only occurs when the CICSOPTS parmlib parameter 'PERFORMANCE-GLOBAL-EXIT-EI' is set to 'YES'. 2. A subset of fields in the 'Degradation Analysis' section of CICS transaction records, which can be viewed by selecting a record from the CTRANLOG command display, may contain incorrect values and counts. 3. A subset of fields in the 'Degradation Analysis' section of CICS system interval records, which can be viewed by selecting a record from the CSYSDATA command display, always contain a total and average of zero. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section in a CICS transaction record appears to contain incorrect statistics in any of the fields within the section. 2. The following fields in the 'Degradation Analysis' section of a CICS transaction record appear to either contain incorrect values and counts, or do not appear because the the values and counts are incorrectly set to zero: FC exclusive control wait time FC VSAM string wait time CPU time on standard CP Offload on standard CP GSVI CSF monitor exit time <p>In addition, the following fields mapped by the distributed CSMF027 macro may be in error: MNS_FCXCWTT MNS_FCWSWTT MNS_CPUTONCP MNS_OFFLCPUT MNS_CSFXTIME</p> <ol style="list-style-type: none"> 3. The following fields in the 'Degradation Analysis' section of a CICS system interval record always contain a total and average of zero: GSVI Glue request time GSVI Glue CPU time <p>IMPACT:</p> <p>Unable to retrieve accurate statistics from CICS transactions records and CICS system interval records generated by SYSVIEW.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.9 */.</p> <p>++VER(Z038) FMID(CNM4D90) SUP(TSD9031). ++HOLD(RO62447) FMID(CNM4D90)</p> <p>SYSTEM REASON(RESTART) DATE(13240) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62499 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62499 | RO62499 M.C.S. ENTRIES = ++PTF(RO62499) DESC(CALERTS ACK LINECMD NOT POPULATING ACK FIELDS) /* PROBLEM DESCRIPTION: The ACK line command on the CALERTS display can be used to acknowledge an outstanding alert. When this is done the Ack field always properly shows a value of ACK, but the date and time of the acknowledgement is not always reflected on the display. This problem does not occur when acknowledging State and dynamic transaction alerts, but does for all other alerts. SYMPTOMS: After issuing the ACK line command on the CALERTS command display, the AckElaps, AckDate and AckTime fields may remain blank. IMPACT: Unable to determine when the alert was acknowledged. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9033). ++HOLD(RO62499) FMID(CNM4D90) SYSTEM REASON(RESTART) DATE(13241) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62629 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO62629 | RO62629 M.C.S. ENTRIES = ++PTF(RO62629) DESC(JOBCLASS Acct and Pgmr values displayed incorrectly) /* PROBLEM DESCRIPTION: The Acct and Pgmr field values for JES2 are displayed incorrectly on the JOBCLASS command display. SYMPTOMS: On the JOBCLASS display, the values for the Acct and Pgmr fields are wrong. IMPACT: Unable to view the correct Acct and Pgmr values on the JOBCLASS display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) PRE(RO61625) SUP(TSD9035). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62954 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62954 | RO62954 M.C.S. ENTRIES = ++PTF(RO62954) DESC(DATACOM DBID parameter command processing problems) /* PROBLEM DESCRIPTION: Issuing any of the following Datacom commands with the DBID parameter specified will cause the command to fail. DCAREAS DCDBASES DCCOLUMN DCELEMEN DCKEYFLD DCINDEX DCKEYS DCTABLES DCVOLUME DCDSETS DCAREAIO DCOOPEN DCMRDF DCTABREQ DCACNT DCACCESS SYMPTOMS: The following error messages will appear when attempting to issue any of the above Datacom commands with a DBID value specified. DBID 0: DCOM009E DBID is not a valid DBID Other DBIDs: DCOM006E GETDATA request failed, RC 91, RS 10, FC 14, Job xxxxxxxxx IMPACT: Unable to issue any of the above Datacom commands with the DBID parameter specified. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9037) PRE(RO61497). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO62970 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO62970 | RO62970 M.C.S. ENTRIES = ++PTF(RO62970) DESC(SYSTEMS command not showing status of all products) /* PROBLEM DESCRIPTION: SYSTEMS command is not showing any of the options/components that have been enabled in the System Configuration Options member at startup. Problem was noticed within Chorus when accessing Prism or LPAR information which uses meta data from SYSVIEW. Chorus detected the status of blank so no data was returned. SYMPTOMS: When issuing the SYSTEMS command, the 13.9 SYSVUSER task will show blanks for any of the options/components, from BASE through XSYSTEM on the panel. All components will be blank and none will indicate ENABLED. Other releases of SYSVUSER on other systems will reflect the appropriate status. IMPACT: Enabled components like BASE, CAPTURE, CEAPM, CHORUS, CICS, DATACOM...etc, all show blanks instead of ENABLED. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9038). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO63040 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO63040 | RO63040 M.C.S. ENTRIES = ++PTF(RO63040) DESC(IMSTIMES field keys restored back to pre-13.9 values) /* PROBLEM DESCRIPTION: The field key values for the IMSTIMES command have been changed in SYSVIEW 13.9. If any of the modified field keys are defined in internal security or profile formats, then the IMSTIMES command will not function correctly. GMI is also affected by these changes. SYMPTOMS: An error message similar to the following will appear for IMSTIMES in GMI if the field keys do not match: VKG0330I xxxxxxxx field is not defined for object nnnnnnnn IMPACT: The IMSTIMES command functions incorrectly in SYSVIEW and GMI. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9039). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO63205 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO63205 | <p>RO63205 M.C.S. ENTRIES = ++PTF(RO63205) DESC(Abend S05B in GSVKLDIR due to loop in LISTDIR command) /* PROBLEM DESCRIPTION: If any of the following LISTDIR subcommands, IDR, MAP, XREF, had an invalid member name or the member name was valid but the data set was not a load library or program object library, a loop would result when the command is issued. The loop eventually times out and generates a S05Babend which terminates the user session. SYMPTOMS: User session hangs until S05B is encountered and session ends. GSVX971I SRB CPU limit exceeded (00:05:00) GSVX451E Abend S05B in LISTDIR/RLD command GSVX472I Userid KEEWI01 Terminal A55TG012 Interface VTAM GSVX452I SYSVIEW SRB in control at entry toabend GSVX453I Diagnostics for SRB in control at entry toabend GSVX457I Psw 078C0000 BE85391C Ilc 0 Intc 00 GSVX477I Key 8 State SUP Am 3l Asc PRI GSVX458I Module GSVKLDIR Addr 3E851000 Offset 0000291C GSVX450I FixLvl BASE GSVX473I Routne CLNK\$\$ Addr 3E853480 Offset 0000049C GSVX459I Data at PSW addr 3E853916 GSVX460I OCEFA7F4 000241F0 0004A7F4 GSVX455I General registers at entry toabend GSVX467I R0-R1 00000000_00000000 00000000_000B973A GSVX467I R2-R3 00000000_00000060 00000000_00000008 GSVX467I R4-R5 00000000_00000018 00000000_3D77B660 GSVX467I R6-R7 00000000_3D788A50 00000000_3D788A50 GSVX467I R8-R9 00000000_3C589060 00000000_00078060 GSVX467I R10-R11 00000000_3E857B58 00000000_3D6F1000 GSVX467I R12-R13 00000000_3E853480 00000000_3E7645C8 GSVX467I R14-R15 00000000_BE8537DE 00000000_00000004 GSVX475I Access registers at entry toabend 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: User session abends and terminates. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9042).</p> |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO63272 Details

| Release | Service | Details |
|---------|---------|--|
| 13.9 | RO63272 | RO63272 M.C.S. ENTRIES = ++PTF(RO63272) DESC(CREVIEW Trans field value may be displayed incorrectly) /* PROBLEM DESCRIPTION: The Trans field values shown on the CREVIEW command display may be incorrect for the current time interval. SYMPTOMS: It is possible that the transactions from the previous day but within the same time interval are added to the transaction totals for that interval. This will cause the Trans value to be higher than expected. IMPACT: Unable to display the correct Trans values on the CREVIEW display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9044). |

CA SYSVIEW Performance Management 13.9
 CA RS 1312 - PTF RO63396 Details

| Release | Service | Details |
|---------|---------|---|
| 13.9 | RO63396 | <p>RO63396 M.C.S. ENTRIES = ++PTF(RO63396) DESC(STEPSUM command may display incorrect information) /* PROBLEM DESCRIPTION: If a JOB statement or a continuation of a JOB statement contains a comment and one of the continued JOB statements after the commented line contains the RESTART parameter, the STEPSUM command will display incorrect information. SYMPTOMS: The STEPSUM command will display incorrect information if the JOB statement contains a comment before the RESTART parameter. For example, Submitting the following JCL: //UserID JOB nnnnnnnnn,UserName,CLASS=A, ANYTHING // MSGCLASS=X,MSGLEVEL=(1,1),NOTIFY=UserId, // RESTART=STEP6.RHKWAIT //STEP1 EXEC PGM=IEFBR14 //STEP2 EXEC RHKWAIT //STEP3 EXEC PGM=IEFBR14 //STEP4 EXEC RHKWAIT //STEP5 EXEC PGM=IEFBR14 //STEP6 EXEC RHKWAIT //STEP7 EXEC PGM=IEFBR14 //STEP8 EXEC RHKWAIT //STEP9 EXEC PGM=IEFBR14 Contents of PROCBR14: ----- //PROCBR14 EXEC PGM=IEFBR14 Will cause STEPSUM command to display: Step StepName ProcStep ProcName Program CCode Status 1 STEP6 IEFBR14 0 EXECUTED 2 STEP7 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 3 STEP8 IEFBR14 0 EXECUTED 4 STEP9 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 7 STEP7 IEFBR14 NOT EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 9 STEP9 IEFBR14 NOT EXECUTED Where step 6 to 9 are duplicated and replace step 1 to 4. The correct STEPSUM display should be: Step StepName ProcStep ProcName Program CCode Status 1 STEP1 IEFBR14 NOT EXECUTED 2 STEP2 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 3 STEP3 IEFBR14 NOT EXECUTED 4 STEP4 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 7 STEP7 IEFBR14 0 EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 9 STEP9 IEFBR14 0 EXECUTED IMPACT: STEPSUM command displays incorrect information. CIRCUMVENTION: Do not place a comment within the JOB statement when using step restart. PRODUCTS AFFECTED: CA SYSVIEW 13.9 */. ++VER(Z038) FMID(CNM4D90) SUP(TSD9046).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO55671 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO55671 | RO55671 M.C.S. ENTRIES = ++PTF(RO55671) DESC(CPROGRAM size field is zero after NEWCOPY or PHASEIN linecmd) /* PROBLEM DESCRIPTION: On the CPROGRAM command display, issuing a NEWCOPY or PHASEIN line command against a CICS program that is currently not in use causes the program size field to be zero. SYMPTOMS: After a CICS program has been PHASED-in or NEWCOPY'd, the program size will display a zero or blanks until the next program is invoked. IMPACT: Unable to display the program size after a NEWCOPY or PHASEIN line command is issued against a CICS program that is not in use. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW r13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO53409) SUP(TSD7064). ++HOLD(RO55671) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13182) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO59490 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO59490 | RO59490 M.C.S. ENTRIES = ++PTF(RO59490) DESC(Multiple problems in external security resource checking) /* PROBLEM DESCRIPTION: Several problems exist when using SYSVIEW external security. 1. Access to the entity for suspending environment checking (SV.SUSP.*.ENV) was not being honored. 2. Checking of display fields was not being done by external security if customer was doing field checking by allowing access to the SV.CHKF entity. 3. GSV4204I warn mode messages, were not being TPUT back to the user's session when using the TSO or ISPF interfaces. 4. The 'Call SAF if failed internally' setting was not being honored and resulted in additional SAF calls being made when access to a command had already been determined via a Command Group. SYMPTOMS: 1. Access to security resource SV.SUSP.*.ENV results in a violation when no SV.ENV profiles are defined. 2. If SV.CHKF entity is enabled to restrict access to command fields, SAF calls for SV.RESN.*.FIELD.command.fieldname would not be made. This could allow users to see fields on the command display that they were not supposed to see. 3. GSV4204I warn mode messages are not being sent back to the user's TSO session. 4. Excessive SAF calls. IMPACT: Unable to access resources within SYSVIEW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7113) PRE(RO57260 RO53968). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60095 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO60095 | <p>RO60095 M.C.S. ENTRIES = ++PTF(RO60095) DESC(Problems with alert actions and related online help) /* PROBLEM DESCRIPTION: Several problems exist related to actions that can be triggered from a threshold definition: The subgroup was not being populated in the API.TEXT variable for an OPS/MVS Event when an MVS, MQ, TCP, or IMS alert triggered. This caused all parameters listed after subgroup to shift up by 1 and become misaligned with the documented format. When an MVS, MQ, TCP, or IMS alert issues an action to drive a GSS IMOD, the parameters (or text message) passed to the IMOD is incorrect for state exceptions. The related documentation for parameters passed to trigger actions in online help topics is also incorrect: HOWTO027: Incorrect max length for rule type for all OPS/MVS exception events. HOWTO028 and GSVXMIB Samplib: Incorrect location for 'Exception rule type' for MVS, MQ, IMS, and TCP SNMP trap alert format. HOWTO046: Missing policy parameter for all WTO messages format. Missing description parameter for MVS, MQ, IMS, and TCP WTO messages format. HOWTO047: Missing policy parameter for all Log message format. CICS Log message format does not actually contain 'V=', 'W=', 'P=', or 'Desc=' strings. HOWTO034: Adding online help topic for Audit Event Notification for OPS/MVS. The online help for messages GSVX321W, GSVX326W, and GSVC100W are missing Policy parameter. SYMPTOMS: Parsing of the API.TEXT for variable will result in incorrect values being picked up based on the documentation. Incorrect message format similar to the following data is is passed to the IMOD when any MVS, MQ, TCP, or IMS State alert triggers: CAGSVX03PLEXC1 CA11 MQSERIESCSQ6 * * MQSTATE QMGR IMPACT: Unable to perform OPS/MVS automation task due to misaligned API.TEXT messages. Unable to run IMOD from state exceptions. Incorrect parsing of OPS/MVS, SNMP Trap, WTO, or log message parameters using information in help topic. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO56426) SUP(TSD7124).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60335 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO60335 | RO60335 M.C.S. ENTRIES = ++PTF(RO60335) DESC(CPYO007W TRYING TO COPY MULTIPLE PROCESSED OUTPUT FILES) /* PROBLEM DESCRIPTION: When issuing multiple JCOPYOUT (Copyoutp, COD, or COS) line commands to copy more than one output dataset with a status of PROCESSED from the LISTFILE display, the copy will fail. SYMPTOMS: The following error message can be observed when copying multiple PROCESSED output datasets issued by the same JCOPYOUT line commands: CPYO007W No output to copy IMPACT: Unable to copy multiple PROCESSED output datasets simultaneously. CIRCUMVENTION: Copy one PROCESSED output dataset at a time. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO59673) SUP(TSD7128). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60348 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO60348 | <p>RO60348 M.C.S. ENTRIES = ++PTF(RO60348) DESC(IMSLIST SLGR/PLGR line commands not working) /* PROBLEM DESCRIPTION: The SLGR and PLGR line commands on the IMSLIST command display can be used to start or stop the corresponding IMSLOGR task in the SYSVIEW STC, but the resulting MVS MODIFY command is only constructed correctly if the SYSVIEW jobname is exactly 7 characters. SYMPTOMS: The SLGR and PLGR line commands do not work correctly when issued from the IMSLIST command display. For example, if the name of the SYSVIEW STC is SYSVIEWT the resulting MVS MODIFY command will fail because only the first 7 characters are being submitted in: MODIFY SYSVIEW,START IMSLOGR.IMSPROD Or if the name of the SYSVIEW STC is SYSVW the resulting MVS MODIFY command will also be incorrect because 7 characters are being substituted in: MODIFY SYSVW ,START IMVSLOGR.IMSPROD IMPACT: Unable to issue SLGR or PLGR line commands from IMSLIST. CIRCUMVENTION: Use the Start/Stop line commands from the ASADMIN command display. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7129).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60555 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO60555 | RO60555 M.C.S. ENTRIES = ++PTF(RO60555) DESC(Unable to sort the Init field on JINIT) /* PROBLEM DESCRIPTION: Sorting against the Init field on the JINIT command display does not work correctly if the JES initiators have character names. SYMPTOMS: Character names in the Init column will not be sorted on the JINIT display. IMPACT: Unable to sort the Init column on JINIT. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7130). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60565 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO60565 | RO60565 M.C.S. ENTRIES = ++PTF(RO60565) DESC(CSVGEN REXX errors when report output exceeds 99 pages) /* PROBLEM DESCRIPTION: The CSVGEN REXX exec provided with EXPLORE Report Writer ends with a RC19 when the report output exceeds 99 logical pages. This problem is caused by improper parsing of the report output by the exec. SYMPTOMS: The following will be true when there are more than 99 logical pages in the report output: The CSVGEN REXX exec ends with a RC19. The job the CSVGEN REXX exec ran under may end with a CC19. The text string "Delimiter was not found where expected" is displayed in the job log. IMPACT: Unable to run the CSVGEN REXX exec against report output. CIRCUMVENTION: Modify report control cards to limit the amount of data displayed in the report output. PRODUCTS AFFECTED: CA EXPLORE Report Writer 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7131). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO60570 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO60570 | <pre> RO60570 M.C.S. ENTRIES = ++PTF(RO60570) DESC(GSV3403E GSV3403E GSV3403E GRANDE GETMAIN FAILED NO SPACE) /* PROBLEM DESCRIPTION: SYSVIEW makes use of G-PVT storage for certain functions; it will obtain a (larger) piece of storage and then do it's own storage management within this piece of grande storage. A problem exists where SYSVIEW may falsely think that all of it's grande storage has been used when there is in fact some available. SYMPTOMS: The following error message appears in the CICS job log: GSVC173E Grande storage GETMAIN failed. Size <size> Rc <rc> No space and/or the following message in the SYSVIEW or SYSVUSER job log: GSV3403E G-PVT storage obtain failed, size <size> rc <rc> no space IMPACT: The requestor of the storage will receive an error which could result in many things such as a SYSVIEW command failing, a missing CICS transaction record, certain data collection failing, etc. CIRCUMVENTION: The problem can not be prevented, but if it does occur it can be cleared up by recycling SYSVIEW in the address space the error is occurring in. This could mean recycling SYSVIEW or SYSVUSER, or recycling SYSVIEW within a CICS region using the GSVT / GSVS transactions. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO53321 RO53409) SUP(TSD7132). ++HOLD(RO60570) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13182) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.). </pre> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61099 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61099 | RO61099 M.C.S. ENTRIES = ++PTF(RO61099) DESC(GSVX101I JCL line command failure in JES commands) /* PROBLEM DESCRIPTION: Issuing the JJCL command or line command against a JES job to view its JCL and SYSIN data may fail. SYMPTOMS: An error message similar to the following will appear if the JJCL line command fails against a job: GSVX101I+JCL or SYSIN files are not available Also, the following error message can be observed in LISTLOG: GSVX146I No authorized datasets to display IMPACT: Unable to use ISPF EDIT to display the JCL and SYSIN data used to submit a job. CIRCUMVENTION: Define the variable length masking character in the OUTCLASS resource section for the GLOBAL user security group with the Access field set to A. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO59490) SUP(TSD7135). |

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61180 | <pre> RO61180 M.C.S. ENTRIES = ++PTF(RO61180) DESC(IMS parm SKIP-DLI-SLOG-RECORDS not honored) /* PROBLEM DESCRIPTION: Increase CPU may be noticed in an IMS environment with the SYSVIEW IMS option active. The default setting for option SKIP-DLI-SLOG-RECORDS in the IMSLOGR parmlib member was changed to 'NO' in SYSVIEW release 13.5, however, when attempting to change the parameter back to 'YES' at 13.5 or 13.7 it resulted in no change due to an invalid code branch that bypassed the setting. This fix changes the default value of SKIP-DLI-SLOG-RECORDS to YES. SYMPTOMS: Increased CPU when upgrading to 13.5 or higher when the SYSVIEW IMS component is turned on. IMPACT: Increased CPU usage in IMS transactions. CIRCUMVENTION: At 13.9 the SKIP-DLI-SLOG-RECORDS can simply be updated to 'YES' in order to turn off the recording. Once changed you need to recycle the IMSDATA task to bounce all the IMSLOGRs for the change to take effect. In SYSVIEW 13.5 or 13.7 you need to change the IMSLOGR PARMLIB member to include the following prior to the)EOF statement. PROCESS-DCM-TYPE x4E:x62:RESET PROCESS-DCM-TYPE x4E:x63:RESET Then recycle the IMSDATA task to bounce all the IMSLOGRs in order to set SKIP-DLI-SLOG-RECORDS to 'YES'. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7136) PRE(RO54482 RO52672). ++HOLD(RO61180) FMID(CNM4D70) SYSTEM REASON(ACTION) DATE(13200) COMMENT(To dynamically install this correction: 1. Temporarily set the following option in SYSVIEW parmlib member IMSDATA: IMS-LOGGER-COMMON-REUSE NO 2. STOP/START the IMSDATA task from the ASADMIN display. 3. Change the IMSDATA parmlib member option back to: IMS-LOGGER-COMMON-REUSE YES If you wish to continue to collect DC Monitor records written by DLI you will need update IMSLOGT with the following setting since the default changes to 'YES'. SKIP-DLI-SLOG-RECORDS NO).</pre> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61200 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61200 | <p>RO61200 M.C.S. ENTRIES = ++PTF(RO61200) DESC(Security file validation enhancement) /* PROBLEM DESCRIPTION: The SYSVIEW internal security file should not be modified outside of the SYSVIEW SECURITY commands, but it is still possible that the file may be inadvertently modified outside SYSVIEW's scope of control. Possible security file corruption may be observed if this occurs. The following enhancements have been made to better manage a security file that may be corrupt: A message will be displayed to a SYSVIEW ADMIN if possible corruption has been detected while the security file is being updated with the SECURITY command. A question mark, '?', will be displayed to a SYSVIEW ADMIN for any command that has an ambiguous security definition while the security file is being updated with the SECURITY command. A message will be displayed to a SYSVIEW ADMIN if possible corruption has been detected during session initialization after logging into SYSVIEW. Additional validation when reading the security file during session initialization will prevent duplicate command and user security groups from being processed. SYMPTOMS: In the reported case, IDCAMS REPRO with DISP=MOD was used to copy the security file data from one data set to another. This process was ran two or more times, which resulted in multiples of security file data being concatenated together in one security file. The following behaviour was observed as a result of the above scenario: Users may be able to successfully issue commands that show as Failed in in SECURITY. Duplicate command groups with the same name may appear in SECURITY. Duplicate user groups with the same name may appear in SECURITY. Selecting a duplicate command or user security group to edit may result in anabend. IMPACT: Unable to determine possible security file corruption. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO53321 RO61099 RO61534) SUP(TSD7140).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61226 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO61226 | <p>RO61226 M.C.S. ENTRIES = ++PTF(RO61226)</p> <p>DESC(Abend SOC4-11 during termination / zIIP service termination)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>During SYSVIEW termination, abend SOC4-11 is possible in the termination of the zIIP enablement service provided by CA Common Services. Specifically, it is possible for the SYSVIEW TCB to delete the zIIP enablement module, CCS@ZE01, before the SRB executing in that module has completed its termination. This problem will only occur if the SYSVIEW parameter 'zIIPEnable' is set to 'YES' in the OPTIONS parmlib member, and SYSVIEW is executing on an LPAR with at least one zIIP active.</p> <p>SYMPTOMS:</p> <p>In the reported case, abend SOC4-11 occurred with a SYSVIEW REXX API session that was executing in an OPS/MVS OSF address space. The SRB abended when execution resumed in the CCS@ZE01 module that was no longer in memory, after which, the SYSVIEW TCB took a dump for its associated SRB.</p> <p>This problem may be observed in any SYSVIEW interface that is zIIP eligible. Abend may occur during shutdown of the SYSVIEW Main or SYSVIEW User address space, or after the END command in the BATCH, ISPF, REXX, or TSO interface.</p> <p>IMPACT:</p> <p>Possible abend during SYSVIEW termination.</p> <p>CIRCUMVENTION:</p> <p>Set the 'zIIPEnable' parameter in the OPTIONS parmlib member to 'NO'.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO56698)</p> <p>SUP(TSD7138).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61440 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO61440 | RO61440 M.C.S. ENTRIES = ++PTF(RO61440) DESC(DCTABLES record values displayed incorrectly when > 2G) /* PROBLEM DESCRIPTION: The Records field on the DCTABLES display is being displayed incorrectly when the value exceeds 2G. SYMPTOMS: The Records value will get truncated once the value exceeds 2G. IMPACT: Unable to display the correct Records value on the DCTABLES display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7143). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61480 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61480 | <p>RO61480 M.C.S. ENTRIES = ++PTF(RO61480) DESC(FTPCA Command truncates input userid to 31 chars) /* PROBLEM DESCRIPTION: When using FTPCA command, if the input Userid contains more than 31 characters it will be truncated causing the job to fail. SYMPTOMS: FTPCA job fails with completion code 1954. The job output shows that the USER is truncated causing the login to fail. For example: Input 'testing.ftpca.userid@ca.testing.com' as Userid for FTPCA command results in following messages in job output: EZA1450I IBM FTP CS V1R13 EZA1466I FTP: using TCPIP11 EZA1772I FTP: EXIT has been set. EZA1456I Connect to ? EZA1736I supportftp.ca.com 21 EZA1554I Connecting to: supportftp.ca.com 141.202.253.54 port: 21. 220 usilfs61 FTP server (SecureTransport 5.1) ready. EZA1459I NAME (supportftp.ca.com:UserID): EZA1701I >>> USER testing.ftpca.userid@ca.testing.c 331 Password required for testing.ftpca.userid@ca.testing.c EZA1789I PASSWORD: EZA1701I >>> PASS 530 Login incorrect. EZA1735I Std Return Code = 26530, Error Code = 00011 IMPACT: Unable to FTP dataset with FTPCA command. CIRCUMVENTION: Issue command using UserId that contains 31 or less characters. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7144).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61516 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61516 | <p>RO61516 M.C.S. ENTRIES = ++PTF(RO61516) DESC(Dashboards and UPDATE mode enhancements) /* PROBLEM DESCRIPTION: The SYSVIEW dashboards do not allow dummy input, dummy input highlighted and help link fields to remain as input fields when UPDATE mode is in effect. Also, it does not allow the TAB key to position the cursor at these types of fields. The following changes have been made to enhance the usability of SYSVIEW dashboards for both VTAM and TSO interfaces while in update mode: - Allow the TAB key to position the cursor to any of the above types of input fields. - Allow the LINK command to work with any of the above types of input fields. In addition, enhancements have been made to help speed up the recognition of input when in update mode for the TSO interface. Also, ATTN and PA1 keys will now get recognized quicker to stop update mode. SYMPTOMS: SYSVIEW dashboards did not support the ability to link or tab to an input field when update mode was in effect. Prior to this fix, input actions were taking longer to get recognized while in update mode using the TSO interface. IMPACT: Unable to link or tab to an input field when in update mode for SYSVIEW dashboards. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO52676,RO61816,RO61200,RO59859) SUP(TSD7145).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61534 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO61534 | RO61534 M.C.S. ENTRIES = ++PTF(RO61534) DESC(Provide new GSVX881I message for DC Monitor recording) /* PROBLEM DESCRIPTION: Currently there is no external indication of which IMS DC Monitor Records are being monitored by the SYSVIEW for IMS option. SYMPTOMS: This change provides a new message (MLWTO) to identify which DC Monitor records are being processed when IMSLOGR starts monitoring an IMS. This new message, GSVX881I will be issued for each IMSLOGR started and represents a one to one correlation to IMS control regions. The new message produced will look similar to the following: GSVX881I (IMSPROD) DCM processing enabled for records: (14 15 62 63 64 65) IMPACT: New message is produced during IMSLOGR initialization and may be a multi line WTO depending on the number of record types being processed. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7146) PRE(RO59735 RO61180 RO54237 RO60095). ++HOLD(RO61534) FMID(CNM4D70) SYSTEM REASON(ENH) DATE(13210) COMMENT(This change will add a new message during IMSLOGR startup that looks similar to the following: GSVX881I (IMSPROD) DCM processing enabled for records: (14 15 62 63 64 65) Note, this message may be a multi line WTO depending on the number of record types being processed.). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61624 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61624 | <p>RO61624 M.C.S. ENTRIES = ++PTF(RO61624)</p> <p>DESC(Abend S0C4 or loop in cmds that show JES SPOOL percent) /*</p> <p>PROBLEM DESCRIPTION: An abend S0C4 or loop can occur when processing the JSPOOLS command or any command on which the OVERVIEW display appears. an abend S05B may follow the abend S0C4.</p> <p>SYMPTOMS: If one or more SPOOL volumes has affinity to one or more systems, an abend S0C4 or loop in module GSVJ1020 will occur when processing the JSPOOLS command or any command on which which the OVERVIEW display appears. If the abend S0C4 occurs, messages similar to the following will appear and the user's SYSVIEW session will abend: GSVX451E Abend S0C4-04 in <command> command GSVX472I Userid <userid> Terminal <terminal> Interface <intf> GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C1000 <address1> Ilc 4 Intc 04 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVJ1020 Addr <address2> Offset <<offset1> GSVX450I FixLvl <fixlevel> GSVX473I Routne SPOL\$\$ Addr <address3> Offset <offset2> Note that <command> may be any command on whose display the OVERVIEW data appears, although it has been seen most frequently with the ACTIVITY command since OVERVIEW is set on for it by default. If the loop occurs, the user's session may be cancelled from the USERS display ... or the session will eventually time out and abend.</p> <p>IMPACT: The user's session will abend and need to be restarted, or will loop and either time out or need to be cancelled.</p> <p>CIRCUMVENTION: 1. Remove the system affinity from all volumes on the system where the abends are occurring. -- or -- 2. Ask all users to disable the OVERVIEW option from all displays on which abends occur by issuing: SET OVERVIEW NO <command-name> or from ALL display by issuing: SET OVERVIEW NO ALL</p> <p>Once this PTF is applied, users may reenab the OVERVIEW display on individual screens by issuing: SET OVERVIEW YES <command-name></p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.7 */.</p> <p>++VER(Z038) FMID(CNM4D70) PRE(RO58543) SUP(TSD7149).</p> |

CA SYSVIEW Performance Management 13.7
CA RS 1312 - PTF RO61816 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO61816 | <p>RO61816 M.C.S. ENTRIES = ++PTF(RO61816) DESC(ABEND SOC4-11 after GSV2574E storage limit msg) /* PROBLEM DESCRIPTION: If the default 32M storage limit is exceeded while LINKing through multiple screens and PF3 (Return) is requested, abend SOC4-11 is generated and the user session is terminated. GSV2574E Storage limit of 32M exceeded, new level creation not allowed SYMPTOMS: When the 32M storage limit is exceeded and PF3 is hit, the SOC4-11 generates an ABEND similar to the following: GSVX451E ABEND SOC4-11 IN MENU/RETURN COMMAND GSVX472I USERID KEEWI01 TERMINAL A55TG045 INTERFACE ISPF GSVX452I SYSVIEW SRB IN CONTROL AT ENTRY TO ABEND GSVX453I DIAGNOSTICS FOR SRB IN CONTROL AT ENTRY TO ABEND GSVX457I PSW 478C2000 BA64F18A ILC 4 INTC 11 GSVX477I KEY 8 STATE SUP AM 31 ASC PRI GSVX458I MODULE GSVXNUC ADDR 3A498218 OFFSET 001B6F72 GSVX458I NUCMOD GSVXSCRR ADDR 3A645B20 OFFSET 0000966A GSVX450I FIXLVL RO52676 GSVX473I ROUTNE BTTL\$\$ ADDR 3A64EFC8 OFFSET 000001C2 GSVX459I DATA AT PSW ADDR 3A64F184 GSVX460I 1098A784 00064831 00004121 GSVX455I GENERAL REGISTERS AT ENTRY TO ABEND GSVX467I R0-R1 00000000_00000000 00000000_3B51D280 GSVX467I R2-R3 00000048_3A44DF20 00000000_00000008 GSVX467I R4-R5 00000000_3A44DA18 00000048_00000000 GSVX467I R6-R7 00000000_00000000 00000000_3A44F000 GSVX467I R8-R9 00000000_3B1C6C60 00000000_3AAFD060 GSVX467I R10-R11 00000000_3A659ED8 00000000_3A44D000 GSVX467I R12-R13 00000000_3A64EFC8 00000000_3A456168 GSVX467I R14-R15 00000000_3AAFDA20 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: The user's SYSVIEW session terminates and a dump may be taken. CIRCUMVENTION: New option UserSessionStorageLimit was added to the OPTIONS parmlib member by PTF RO53321 in SYSVIEW 13.7 with a default value of 32M. To reduce the chance of encountering this problem in 13.7 if PTF RO53321 is applied, specify UserSessionStorageLimit = 64 to increase the limit to 64m. This will not eliminate the problem but will decrease the likelihood of hitting the limit. The UserSessionStorageLimit default value is already 64 in SYSVIEW 13.9. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7151) PRE(RO55196).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO61943 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO61943 | <p>RO61943 M.C.S. ENTRIES = ++PTF(RO61943)</p> <p>DESC(PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>If there is an error loading a profile member from the SYSUT1 dataset during the conversion step (CNVTPROF), the conversion job (INST0051) does not fail and it appears that the profile has converted successfully. But the contents of the converted profile members will be mostly blanks or nulls and the original command formats will no longer exist.</p> <p>This fix will display error messages indicating why the conversion job has failed and the conversion job will then end with a return code of 8.</p> <p>SYMPTOMS:</p> <p>In the reported case, a temporary dataset with DSNTYPE=LIBRARY and UNIT=VIO was used as the input to the conversion step. The profile conversion job should have failed, but it did not. A PDSE temporary dataset cannot be allocated to VIO.</p> <p>Prior to release 13.5, if a VIO dataset is used as the temporary dataset the profile conversion job would fail with condition code of 8 and the following error messages.</p> <p>GSVX087E*temporary-dataset-name not cataloged</p> <p>PROF036E Profile xxxxxxxx conversion failed - error writing converted profile</p> <p>IMPACT:</p> <p>Unable to accurately indicate whether the profiles have been successfully converted.</p> <p>CIRCUMVENTION:</p> <p>Change the unit type of the temporary dataset to a non-VIO dataset (SYSDA) in the job jcl or change the DSNTYPE=LIBRARY to DSNTYPE=PDS for the temporary dataset to allow the use of VIO.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO62093)</p> <p>SUP(TSD7153).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62093 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO62093 | <p>RO62093 M.C.S. ENTRIES = ++PTF(RO62093)</p> <p>DESC(SELE003E Error using display format LAST24 on CREVIEW cmd)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>In release 13.7, the "Hour" field on the CREVIEW command display was renamed to "Interval". This causes an error when trying to use the distributed display format LAST24 because that format contains a SELECT command for the old HOUR field name.</p> <p>This fix updates the profile conversion program to convert HOUR to INTERVAL for CREVIEW formats with Sort or Select parameters defined. User will have to rerun the profile conversion job in order for the fix to take effect. If you do not wish to rerun the profile conversion. The display format can be manually corrected using the CIRCUMVENTION steps listed below.</p> <p>SYMPTOMS:</p> <p>The following error message is displayed when using the LAST24 display format in the CREVIEW command display:</p> <p>SELE003E+Field 'HOUR' not found</p> <p>IMPACT:</p> <p>Unable to use LAST24 display format in CREVIEW.</p> <p>CIRCUMVENTION:</p> <p>Have a SYSVIEW Administrator perform the following steps to update the SELECT statement in the DEFAULT PROFILE for the CREVIEW command:</p> <p>PROFILE CHANGE DEFAULT</p> <p>FIND CREVIEW</p> <p>Issue the line command "S" selecting the CREVIEW entry</p> <p>Issue the line command "S" selecting the "Formats" section</p> <p>Issue the line command "S" selecting the entry "CREVIEW DEFAULT"</p> <p>In the column "SelectParms", you may need to scroll to the right, overwrite the current SelectParms with: INTERVAL C LAST24</p> <p>Once complete, enter a series of PF3 keys to return to original SYSVIEW display.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO57768)</p> <p>SUP(TSD7156).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62216 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO62216 | RO62216 M.C.S. ENTRIES = ++PTF(RO62216) DESC(PRINT command does not honor carriage control characters) /* PROBLEM DESCRIPTION: The PRINT command does not honor carriage control characters when trying to print a job output from the OUTPUT display. SYMPTOMS: Carriage control characters are getting ignored when printing the output via the PRINT command. IMPACT: Printed OUTPUT files are not formatted correctly. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7157) PRE(RO58985). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62289 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO62289 | RO62289 M.C.S. ENTRIES = ++PTF(RO62289) DESC(JOUTQUE command: incorrect LinesPrc, TotLines, TotPages) /* PROBLEM DESCRIPTION: On the display for the JOUTQUE command, the following three fields may be incorrect: - LinesPrc - TotLines - TotPages SYMPTOMS: On the display for the JOUTQUE command: 1. The LinesPrc field on the display for the JOUTQUE command is always blank. 2. The TotLines and TotPages fields are not decremented as the outout is printed. IMPACT: Unable to tell how many lines have been processed so far and how many lines and pages are left to process. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO56369) SUP(TSD7158). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62292 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO62292 | <pre> RO62292 M.C.S. ENTRIES = ++PTF(RO62292) DESC(CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR) /* PROBLEM DESCRIPTION: When data is requested for the CTDSTATS display it is not being returned properly in the data buffer. This problem only exists for CICS TS 3.1, 3.2 and 4.1. SYMPTOMS: The CTDSTATS display shows zero values for all fields. IMPACT: Unable to view transient data statistics. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7159). ++HOLD(RO62292) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13235) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). </pre> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62387 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO62387 | RO62387 M.C.S. ENTRIES = ++PTF(RO62387) DESC(JES3 commands not display jobs with missing job class) /* PROBLEM DESCRIPTION: On a JES3 system the following commands do not display jobs that do not have a job class: JOBSUM JJOBQUE JHELDQUE JOUTQUE SYMPTOMS: In the reported case a job was submitted on one system and sent to another system to run, when the job returned to the original system it did not contain a job class. This caused the job to be excluded from the display. IMPACT: Missing jobs in command display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO62289) SUP(TSD7161). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62394 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO62394 | <p>RO62394 M.C.S. ENTRIES = ++PTF(RO62394)</p> <p>DESC(Unable to browse or edit \$INTTEXT on LISTFILE)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The resulting display does not show any data when the BROWSE line command is used against the \$INTTEXT output dataset in the LISTFILE display. Also, the screen size of the resulting display is incorrectly formatted.</p> <p>Issuing the EDIT line command against the \$INTTEXT output dataset in LISTFILE will cause an error message to be generated.</p> <p>SYMPTOMS:</p> <p>The above problems occur in both the TSO and ISPF interfaces. An error message similar to the following will appear when trying to issue the EDIT line command against the \$INTTEXT file output in LISTFILE:</p> <p>GSVX301E+Data length must be greater than 0 and less than 32761 for fixed record length data sets and less than 32757 for variabl</p> <p>IMPACT:</p> <p>Unable to browse or edit an \$INTTEXT output dataset in the LISTFILE display. Unable to show the correct display size for the \$INTTEXT output.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO59730)</p> <p>SUP(TSD7162).</p> |

CA SYSVIEW Performance Management 13.7
CA RS 1312 - PTF RO62448 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO62448 | <p>RO62448 M.C.S. ENTRIES = ++PTF(RO62448)</p> <p>DESC(CTRANLOG / CSYSDATA records contain incorrect values)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Three problems exist related to CICS transaction records and CICS system interval records generated by SYSVIEW:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section of CICS transaction records, which can be viewed by selecting a record from the CTRANLOG command display, may contain incorrect timings and counts. This problem only occurs when the CICSOPTS parmlib parameter 'PERFORMANCE-GLOBAL-EXIT-EI' is set to 'YES'. 2. A subset of fields in the 'Degradation Analysis' section of CICS transaction records, which can be viewed by selecting a record from the CTRANLOG command display, may contain incorrect values and counts. 3. A subset of fields in the 'Degradation Analysis' section of CICS system interval records, which can be viewed by selecting a record from the CSYSDATA command display, always contain a total and average of zero. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section in a CICS transaction record appears to contain incorrect statistics in any of the fields within the section. 2. The following fields in the 'Degradation Analysis' section of a CICS transaction record appear to either contain incorrect values and counts, or do not appear because the the values and counts are incorrectly set to zero: FC exclusive control wait time FC VSAM string wait time CPU time on standard CP Offload on standard CP GSVI CSF monitor exit time <p>In addition, the following fields mapped by the distributed CSMF027 macro may be in error: MNS_FCXCWTT MNS_FCWSWTT MNS_CPUTONCP MNS_OFFLCPUT</p> <ol style="list-style-type: none"> 3. The following fields in the 'Degradation Analysis' section of a CICS system interval record always contain a total and average of zero: GSVI Glue request time GSVI Glue CPU time <p>IMPACT:</p> <p>Unable to retrieve accurate statistics from CICS transactions records and CICS system interval records generated by SYSVIEW.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.7</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D70)</p> <p>PRE(RO52588 RO53967 RO54429 RO56237)</p> <p>SUP(TSD7163).</p> <p>++HOLD(RO62448) FMID(CNM4D70)</p> <p>SYSTEM</p> <p>REASON(RESTART)</p> <p>DATE(13240)</p> <p>COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.).</p> |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62590 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO62590 | RO62590 M.C.S. ENTRIES = ++PTF(RO62590) DESC(CALERTS ACK LINECMD NOT POPULATING ACK FIELDS) /* PROBLEM DESCRIPTION: The ACK line command on the CALERTS display can be used to acknowledge an outstanding alert. When this is done the Ack field always properly shows a value of ACK, but the date and time of the acknowledgement is not always reflected on the display. This problem does not occur when acknowledging State and dynamic transaction alerts, but does for all other alerts. SYMPTOMS: After issuing the ACK line command on the CALERTS command display, the AckElaps, AckDate and AckTime fields may remain blank. IMPACT: Unable to determine when the alert was acknowledged. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7165). ++HOLD(RO62590) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13247) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62628 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO62628 | RO62628 M.C.S. ENTRIES = ++PTF(RO62628) DESC(JOBCLASS Acct and Pgmr values displayed incorrectly) /* PROBLEM DESCRIPTION: The Acct and Pgmr field values for JES2 are displayed incorrectly on the JOBCLASS command display. SYMPTOMS: On the JOBCLASS display, the values for the Acct and Pgmr fields are wrong. IMPACT: Unable to view the correct Acct and Pgmr values on the JOBCLASS display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO61624) SUP(TSD7167). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO62804 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO62804 | RO62804 M.C.S. ENTRIES = ++PTF(RO62804) DESC(CREVIEW Trans field value may be displayed incorrectly) /* PROBLEM DESCRIPTION: The Trans field values shown on the CREVIEW command display may be incorrect for the current time interval. SYMPTOMS: It is possible that the transactions from the previous day but within the same time interval are added to the transaction totals for that interval. This will cause the Trans value to be higher than expected. IMPACT: Unable to display the correct Trans values on the CREVIEW display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7169) PRE(RO56237). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO63038 Details

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO63038 | RO63038 M.C.S. ENTRIES = ++PTF(RO63038) DESC(DATACOM DBID parameter command processing problems) /* PROBLEM DESCRIPTION: Issuing any of the following Datacom commands with a DBID value of 0 specified will cause the command to fail. DCAREAS DCDBASES DCCOLUMN DCELEMEN DCKEYFLD DCINDEX DCKEYS DCTABLES DCVOLUME DCDSETS DCAREAIO DCOOPEN DCMRDF DCTABREQ DCACNT DCACCESS SYMPTOMS: The following error messages will appear when attempting to issue any of the above Datacom commands with a DBID value of 0: DCOM009E DBID is not a valid DBID IMPACT: Unable to issue any of the above Datacom commands with a DBID value of 0. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7171) PRE(RO61440). |

CA SYSVIEW Performance Management 13.7
 CA RS 1312 - PTF RO63139 Details

| Release | Service | Details |
|---------|---------|--|
| 13.7 | RO63139 | <p>RO63139 M.C.S. ENTRIES = ++PTF(RO63139)</p> <p>DESC(Abend S05B in GSVKLDIR due to loop in LISTDIR command) /*</p> <p>PROBLEM DESCRIPTION: If any of the following LISTDIR subcommands, IDR, MAP, XREF, had an invalid member name or the member name was valid but the data set was not a load library or program object library, a loop would result when the command is issue. The loop eventually times out and generates a S05Babend which terminates the user session.</p> <p>SYMPTOMS: User session hangs until S05B is encountered and session ends. GSVX971I SRB CPU limit exceeded (00:05:00) GSVX451E Abend S05B in LISTDIR/RLD command GSVX472I Userid KEEWI01 Terminal A55TG012 Interface VTAM GSVX452I SYSVIEW SRB in control at entry toabend GSVX453I Diagnostics for SRB in control at entry toabend GSVX457I Psw 078C0000 BE85391C Ilc 0 Intc 00 GSVX477I Key 8 State SUP Am 3l Asc PRI GSVX458I Module GSVKLDIR Addr 3E851000 Offset 0000291C GSVX450I FixLvl BASE GSVX473I Routne CLNK\$\$ Addr 3E853480 Offset 0000049C GSVX459I Data at PSW addr 3E853916 GSVX460I OCEFA7F4 000241F0 0004A7F4 GSVX455I General registers at entry toabend GSVX467I R0-R1 00000000_00000000 00000000_000B973A GSVX467I R2-R3 00000000_00000060 00000000_00000008 GSVX467I R4-R5 00000000_00000018 00000000_3D77B660 GSVX467I R6-R7 00000000_3D788A50 00000000_3D788A50 GSVX467I R8-R9 00000000_3C589060 00000000_00078060 GSVX467I R10-R11 00000000_3E857B58 00000000_3D6F1000 GSVX467I R12-R13 00000000_3E853480 00000000_3E7645C8 GSVX467I R14-R15 00000000_BE8537DE 00000000_00000004 GSVX475I Access registers at entry toabend 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</p> <p>IMPACT: User session abends and terminates.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) SUP(TSD7173).</p> |

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO63179 | <p>RO63179 M.C.S. ENTRIES = ++PTF(RO63179) DESC(STEPSUM command may display incorrect information) /* PROBLEM DESCRIPTION: If a JOB statement or a continuation of a JOB statement contains a comment and one of the continued JOB statements after the commented line contains the RESTART parameter, the STEPSUM command will display incorrect information. SYMPTOMS: The STEPSUM command will display incorrect information if the JOB statement contains a comment before the RESTART parameter. For example, Submitting the following JCL: //UserID JOB nnnnnnnnn,UserName,CLASS=A, ANYTHING // MSGCLASS=X,MSGLEVEL=(1,1),NOTIFY=UserId, // RESTART=STEP6.RHKWAIT //STEP1 EXEC PGM=IEFBR14 //STEP2 EXEC RHKWAIT //STEP3 EXEC PGM=IEFBR14 //STEP4 EXEC RHKWAIT //STEP5 EXEC PGM=IEFBR14 //STEP6 EXEC RHKWAIT //STEP7 EXEC PGM=IEFBR14 //STEP8 EXEC RHKWAIT //STEP9 EXEC PGM=IEFBR14 Contents of PROCBR14: ----- //PROCBR14 EXEC PGM=IEFBR14 Will cause STEPSUM command to display: Step StepName ProcStep ProcName Program CCode Status 1 STEP6 IEFBR14 0 EXECUTED 2 STEP7 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 3 STEP8 IEFBR14 0 EXECUTED 4 STEP9 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 7 STEP7 IEFBR14 NOT EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 9 STEP9 IEFBR14 NOT EXECUTED Where step 6 to 9 are duplicated and replace step 1 to 4. The correct STEPSUM display should be: Step StepName ProcStep ProcName Program CCode Status 1 STEP1 IEFBR14 NOT EXECUTED 2 STEP2 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 3 STEP3 IEFBR14 NOT EXECUTED 4 STEP4 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 7 STEP7 IEFBR14 0 EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 9 STEP9 IEFBR14 0 EXECUTED IMPACT: STEPSUM command displays incorrect information. CIRCUMVENTION: Do not place a comment within the JOB statement when using step restart. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO56110) SUP(TSD7175).</p> |

| Release | Service | Details |
|---------|---------|---|
| 13.7 | RO63382 | <pre> RO63382 M.C.S. ENTRIES = ++PTF(RO63382) DESC(THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL) /* PROBLEM DESCRIPTION: Two problems exist in the area of threshold definitions and processing across all SYSVIEW components: 1. The CapIntvl value on a threshold definition does not always work correctly. 2. A recalculation of the Limit / Pct / Warning values occurs when any attribute of a threshold definition is modified, or when using the Edit panel and pressing PF3 even if nothing was modified. SYMPTOMS: 1. In the reported case a CICS threshold was defined for a transaction with a CapIntvl of 15 minutes, but the capture was triggered each time the threshold triggered. 2. In the reported case a threshold was defined with a very large Limit value and a very small Warning value, such that the calculated Pct was zero. After using the Edit line command and pressing PF3, without modifying any values on the edit panel, a recalculation of the Warning value occurred (Limit * Pct) and changed the Warning value to zero. IMPACT: Unexpected thresholds and captures being triggered. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.7 */. ++VER(Z038) FMID(CNM4D70) PRE(RO56426) SUP(TSD7177). ++HOLD(RO63382) FMID(CNM4D70) SYSTEM REASON(RESTART) DATE(13270) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.). </pre> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO56689 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO56689 | <pre> RO56689 M.C.S. ENTRIES = ++PTF(RO56689) DESC(GSV3403E GSV173E GRANDE GETMAIN FAILED NO SPACE) /* PROBLEM DESCRIPTION: SYSVIEW makes use of G-PVT storage for certain functions; it will obtain a (larger) piece of storage and then do it's own storage management within this piece of grande storage. A problem exists where SYSVIEW may falsely think that all of it's grande storage has been used when there is in fact some available. SYMPTOMS: The following error message appears in the CICS job log: GSV173E Grande storage GETMAIN failed. Size <size> Rc <rc> No space and/or the following message in the SYSVIEW or SYSVUSER job log: GSV3403E G-PVT storage obtain failed, size <size> rc <rc> no space IMPACT: The requestor of the storage will receive an error which could result in many things such as a SYSVIEW command failing, a missing CICS transaction record, certain data collection failing, etc. CIRCUMVENTION: The problem can not be prevented, but if it does occur it can be cleared up by recycling SYSVIEW in the address space the error is occurring in. This could mean recycling SYSVIEW or SYSVUSER, or recycling SYSVIEW within a CICS region using the GSVT / GSVS transactions. PRODUCTS AFFECTED: CA SYSVIEW r13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO53299 RO53320) SUP(TSD5187). ++HOLD(RO56689) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13085) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.). </pre> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO59576 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO59576 | <p>RO59576 M.C.S. ENTRIES = ++PTF(RO59576) DESC(PERFORMANCE IMPROVEMENT FOR IMSOVER COMMAND) /* PROBLEM DESCRIPTION: The IMSOVER command provides a summary of many IMS resources such as databases, PSBs, transactions and locks. When an IMS has many instances of a resource (tens of thousands) the IMSOVER command can take a while to complete and uses more CPU. The IMSDATA collector subtask is also subject to more CPU usage for those resources it is monitoring. Additionally, CA Cross Enterprise APM issues the SYSVIEW IMSOVER command periodically for it's dashboards, and this request from CE APM has been seen to occasionally time out. This fix will make code changes to streamline the gathering of summary data for databases and PSBs, which will improve performance of the IMSOVER command and the IMSDATA subtask.</p> <p>SYMPTOMS: In the reported case the following errors were occurring in the WILYZOS job log due to IMSOVER taking too long to return: 5/07/13 11:48:25 AM EDT ¥ERROR" ¥com.wily.powerpack.sysview.metrics.SysviewXAPIWrapper" The XAPI facility of SYSVIEW had a problem causing an internal exception. Reason: req.initreq XapiReason exception=1781 XAPI RC=8, RSN=29, Text=SYSV_XAPI_GNRL_REQUEST_TIMEOUT 5/07/13 11:48:25 AM EDT ¥ERROR" ¥com.wily.powerpack.sysview.metrics.SysviewXAPIWrapper" The SYSVIEW command that failed was: ¥IMSOVER"</p> <p>IMPACT: Unnecessary overhead in the SYSVUSER STC when using Cross Enterprise (CE) APM for IMS, or the above timeout condition would result in missing data in the APM dashboard. Unnecessary overhead in the SYSVIEW STC for the IMSDATA subtask. Unnecessary overhead in a SYSVIEW user session when issuing the IMSOVER command.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO44758 RO53884 RO58618) SUP(TSD5217).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO60566 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO60566 | RO60566 M.C.S. ENTRIES = ++PTF(RO60566) DESC(CSVGEN REXX errors when report output exceeds 99 pages) /* PROBLEM DESCRIPTION: The CSVGEN REXX exec provided with EXPLORE Report Writer ends with a RC19 when the report output exceeds 99 logical pages. This problem is caused by improper parsing of the report output by the exec. SYMPTOMS: The following will be true when there are more than 99 logical pages in the report output: The CSVGEN REXX exec ends with a RC19. The job the CSVGEN REXX exec ran under may end with a CC19. The text string "Delimiter was not found where expected" is displayed in the job log. IMPACT: Unable to run the CSVGEN REXX exec against report output. CIRCUMVENTION: Modify report control cards to limit the amount of data displayed in the report output. PRODUCTS AFFECTED: CA EXPLORE Report Writer 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5226). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO60605 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO60605 | RO60605 M.C.S. ENTRIES = ++PTF(RO60605) DESC(Unable to sort the Init field on JINIT) /* PROBLEM DESCRIPTION: Sorting against the Init field on the JINIT command display does not work correctly if the JES initiators have character names. SYMPTOMS: Character names in the Init column will not be sorted on the JINIT display. IMPACT: Unable to sort the Init column on JINIT. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO47173) SUP(TSD5227). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO60926 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO60926 | <p>RO60926 M.C.S. ENTRIES = ++PTF(RO60926) DESC(IMSLIST SLGR/PLGR line commands not working) /* PROBLEM DESCRIPTION: The SLGR and PLGR line commands on the IMSLIST command display can be used to start or stop the corresponding IMSLOGR task in the SYSVIEW STC, but the resulting MVS MODIFY command is only constructed correctly if the SYSVIEW jobname is exactly 7 characters. SYMPTOMS: The SLGR and PLGR line commands do not work correctly when issued from the IMSLIST command display. For example, if the name of the SYSVIEW STC is SYSVIEWT the resulting MVS MODIFY command will fail because only the first 7 characters are being submitted in: MODIFY SYSVIEW,START IMSLOGR.IMSPROD Or if the name of the SYSVIEW STC is SYSVW the resulting MVS MODIFY command will also be incorrect because 7 characters are being substituted in: MODIFY SYSVW ,START IMVSLOGR.IMSPROD IMPACT: Unable to issue SLGR or PLGR line commands from IMSLIST. CIRCUMVENTION: Use the Start/Stop line commands from the ASADMIN command display. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5300).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO61227 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO61227 | <p>RO61227 M.C.S. ENTRIES = ++PTF(RO61227)</p> <p>DESC(Abend SOC4-11 during termination / zIIP service termination)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>During SYSVIEW termination, abend SOC4-11 is possible in the termination of the zIIP enablement service provided by CA Common Services. Specifically, it is possible for the SYSVIEW TCB to delete the zIIP enablement module, CCS@ZE01, before the SRB executing in that module has completed its termination. This problem will only occur if the SYSVIEW parameter 'zIIPEnable' is set to 'YES' in the OPTIONS parmlib member, and SYSVIEW is executing on an LPAR with at least one zIIP active.</p> <p>SYMPTOMS:</p> <p>In the reported case, abend SOC4-11 occurred with a SYSVIEW REXX API session that was executing in an OPS/MVS OSF address space. The SRB abended when execution resumed in the CCS@ZE01 module that was no longer in memory, after which, the SYSVIEW TCB took a dump for its associated SRB.</p> <p>This problem may be observed in any SYSVIEW interface that is zIIP eligible. Abend may occur during shutdown of the SYSVIEW Main or SYSVIEW User address space, or after the END command in the BATCH, ISPF, REXX, or TSO interface.</p> <p>IMPACT:</p> <p>Possible abend during SYSVIEW termination.</p> <p>CIRCUMVENTION:</p> <p>Set the 'zIIPEnable' parameter in the OPTIONS parmlib member to 'NO'.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO56697)</p> <p>SUP(TSD5232).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO61288 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO61288 | RO61288 M.C.S. ENTRIES = ++PTF(RO61288) DESC(GSVC900E INITIALIZATION FAILED IN CICS RC=8) /* PROBLEM DESCRIPTION: SYSVIEW for CICS attempts to find the DFHSIP TCB during initialization in a CICS region, and fails with RC=8 if it cannot. Some customers have modified their regions from EXEC PGM=DFHSIP to some other name and then SYSVIEW will not start in the region. SYMPTOMS: The following error message appears in the CICS job log when SYSVIEW attempts to start in the region: GSVC900E (GSVI) Initialization has terminated due to error. Return code = 00000008. IMPACT: Unable to run the SYSVIEW CICS option. CIRCUMVENTION: Modify the CICS JCL to execute PGM=DFHSIP. PRODUCTS AFFECTED: CA SYSVIEW r13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5233). ++HOLD(RO61288) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13204) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO61496 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO61496 | RO61496 M.C.S. ENTRIES = ++PTF(RO61496) DESC(DCTABLES record values displayed incorrectly when > 2G) /* PROBLEM DESCRIPTION: The Records field on the DCTABLES display is being displayed incorrectly when the value exceeds 2G. SYMPTOMS: The Records value will get truncated once the value exceeds 2G. IMPACT: Unable to display the correct Records value on the DCTABLES display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5235). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO61543 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO61543 | <p>RO61543 M.C.S. ENTRIES = ++PTF(RO61543) DESC(FTPCA Command truncates input userid to 31 chars) /* PROBLEM DESCRIPTION: When using FTPCA command, if the input Userid contains more than 31 characters it will be truncated causing the job to fail. SYMPTOMS: FTPCA job fails with completion code 1954. The job output shows that the USER is truncated causing the login to fail. For example: Input 'testing.ftpca.userid@ca.testing.com' as Userid for FTPCA command results in following messages in job output: EZA1450I IBM FTP CS V1R13 EZA1466I FTP: using TCPIP11 EZA1772I FTP: EXIT has been set. EZA1456I Connect to ? EZA1736I supportftp.ca.com 21 EZA1554I Connecting to: supportftp.ca.com 141.202.253.54 port: 21. 220 usilfs61 FTP server (SecureTransport 5.1) ready. EZA1459I NAME (supportftp.ca.com:UserID): EZA1701I >>> USER testing.ftpca.userid@ca.testing.c 331 Password required for testing.ftpca.userid@ca.testing.c EZA1789I PASSWORD: EZA1701I >>> PASS 530 Login incorrect. EZA1735I Std Return Code = 26530, Error Code = 00011 IMPACT: Unable to FTP dataset with FTPCA command. CIRCUMVENTION: Issue command using UserId that contains 31 or less characters. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5236).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO61941 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO61941 | <p>RO61941 M.C.S. ENTRIES = ++PTF(RO61941)</p> <p>DESC(PROFILE CONVERSION JOB FAILS WITH NO EXTERNAL INDICATION)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>If there is an error loading a profile member from the SYSUT1 dataset during the conversion step (CNVTPROF), the conversion job (INST0051) does not fail and it appears that the profile has converted successfully. But the contents of the converted profile members will be mostly blanks or nulls and the original command formats will no longer exist.</p> <p>This fix will display error messages indicating why the conversion job has failed and the conversion job will then end with a return code of 8.</p> <p>SYMPTOMS:</p> <p>In the reported case, a temporary dataset with DSNTYPE=LIBRARY and UNIT=VIO was used as the input to the conversion step. The profile conversion job should have failed, but it did not. A PDSE temporary dataset cannot be allocated to VIO.</p> <p>Prior to release 13.5, if a VIO dataset is used as the temporary dataset the profile conversion job would fail with condition code of 8 and the following error messages.</p> <p>GSVX087E*temporary-dataset-name not cataloged</p> <p>PROF036E Profile xxxxxxxx conversion failed - error writing converted profile</p> <p>IMPACT:</p> <p>Unable to accurately indicate whether the profiles have been successfully converted.</p> <p>CIRCUMVENTION:</p> <p>Change the unit type of the temporary dataset to a non-VIO dataset (SYSDA) in the job jcl or change the DSNTYPE=LIBRARY to DSNTYPE=PDS for the temporary dataset to allow the use of VIO.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>SUP(TSD5240).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62231 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62231 | RO62231 M.C.S. ENTRIES = ++PTF(RO62231) DESC(PRINT command does not honor carriage control characters) /* PROBLEM DESCRIPTION: The PRINT command does not honor carriage control characters when trying to print a job output from the OUTPUT display. SYMPTOMS: Carriage control characters are getting ignored when printing the output via the PRINT command. IMPACT: Printed OUTPUT files are not formatted correctly. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5244) PRE(RO61940). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62297 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO62297 | RO62297 M.C.S. ENTRIES = ++PTF(RO62297) DESC(CTDSTATS INCORRECT FOR CICS TS 4.1 AND PRIOR) /* PROBLEM DESCRIPTION: When data is requested for the CTDSTATS display it is not being returned properly in the data buffer. This problem only exists for CICS TS 3.1, 3.2 and 4.1. SYMPTOMS: The CTDSTATS display shows zero values for all fields. IMPACT: Unable to view transient data statistics. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW r13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5246). ++HOLD(RO62297) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13235) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62395 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62395 | <p>RO62395 M.C.S. ENTRIES = ++PTF(RO62395)</p> <p>DESC(Unable to browse or edit \$INTTEXT on LISTFILE)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The resulting display does not show any data when the BROWSE line command is used against the \$INTTEXT output dataset in the LISTFILE display. Also, the screen size of the resulting display is incorrectly formatted.</p> <p>Issuing the EDIT line command against the \$INTTEXT output dataset in LISTFILE will cause an error message to be generated.</p> <p>SYMPTOMS:</p> <p>The above problems occur in both the TSO and ISPF interfaces. An error message similar to the following will appear when trying to issue the EDIT line command against the \$INTTEXT file output in LISTFILE:</p> <p>GSVX301E+Data length must be greater than 0 and less than 32761 for fixed record length data sets and less than 32757 for variabl</p> <p>IMPACT:</p> <p>Unable to browse or edit an \$INTTEXT output dataset in the LISTFILE display. Unable to show the correct display size for the \$INTTEXT output.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO59729)</p> <p>SUP(TSD5247).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62396 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62396 | <p>RO62396 M.C.S. ENTRIES = ++PTF(RO62396)</p> <p>DESC(JES3 commands not display jobs with missing job class)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>On a JES3 system the following commands do not display jobs that do not have a job class:</p> <p>JOBSUM LISTJOBS LISTHELD LISTOUT</p> <p>SYMPTOMS:</p> <p>In the reported case a job was submitted on one system and sent to another system to run, when the job returned to the original system it did not contain a job class. This caused the job to be excluded from the display.</p> <p>IMPACT:</p> <p>Missing jobs in command display.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO56619)</p> <p>SUP(TSD5248).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62449 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62449 | <p>RO62449 M.C.S. ENTRIES = ++PTF(RO62449)</p> <p>DESC(CTRANLOG / CSYSDATA records contain incorrect values)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Two problems exist related to CICS transaction records and CICS system interval records generated by SYSVIEW:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section of CICS transaction records, which can be viewed by selecting a record from the CTRANLOG command display, may contain incorrect timings and counts. This problem only occurs when the CICSOPTS parmlib parameter 'PERFORMANCE-GLOBAL-EXIT-EI' is set to 'YES'. 2. A subset of fields in the 'Degradation Analysis' section of CICS system interval records, which can be viewed by selecting a record from the CSYSDATA command display, always contain a total and average of zero. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. The 'EXEC Interface' section in a CICS transaction record appears to contain incorrect statistics in any of the fields within the section. 2. The following field in the 'Degradation Analysis' section of a CICS system interval record always contain a total and average of zero: GSVI Glue request time <p>IMPACT:</p> <p>Unable to retrieve accurate statistics from CICS transactions records and CICS system interval records generated by SYSVIEW.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA SYSVIEW 13.5</p> <p>*/.</p> <p>++VER(Z038) FMID(CNM4D50)</p> <p>PRE(RO47437)</p> <p>SUP(TSD5250).</p> <p>++HOLD(RO62449) FMID(CNM4D50)</p> <p>SYSTEM</p> <p>REASON(RESTART)</p> <p>DATE(13240)</p> <p>COMMENT(</p> <p>Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.</p> <p>).</p> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62601 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO62601 | RO62601 M.C.S. ENTRIES = ++PTF(RO62601) DESC(JOBCLASS Acct and Pgm values displayed incorrectly) /* PROBLEM DESCRIPTION: The Acct and Pgm field values for JES2 are displayed incorrectly on the JOBCLASS command display. SYMPTOMS: On the JOBCLASS display, the values for the Acct and Pgm fields are wrong. IMPACT: Unable to view the correct Acct and Pgm values on the JOBCLASS display. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO57081) SUP(TSD5251). |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62607 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62607 | RO62607 M.C.S. ENTRIES = ++PTF(RO62607) DESC(CALERTS ACK LINECMD NOT POPULATING ACK FIELDS) /* PROBLEM DESCRIPTION: The ACK line command on the CALERTS display can be used to acknowledge an outstanding alert. When this is done the Ack field always properly shows a value of ACK, but the date and time of the acknowledgement is not always reflected on the display. This problem does not occur when acknowledging State and dynamic transaction alerts, but does for all other alerts. SYMPTOMS: After issuing the ACK line command on the CALERTS command display, the AckElaps, AckDate and AckTime fields may remain blank. IMPACT: Unable to determine when the alert was acknowledged. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5252). ++HOLD(RO62607) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13247) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region.). |

CA SYSVIEW Performance Management 13.5
CA RS 1312 - PTF RO62612 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO62612 | <pre> RO62612 M.C.S. ENTRIES = ++PTF(RO62612) DESC(Performance enhancement for SYSVIEW for CICS) /* PROBLEM DESCRIPTION: The SYSVIEW for CICS option will add additional CPU overhead to CICS regions in which it is running, which is to be expected. The amount of CPU added to the CICS region caused by SYSVIEW can be better optimized. While not all areas of SYSVIEW's CICS option that can be better optimized are related to zIIP exploitation, CICS regions with the CICSOPTS parmlib option 'ZIIP-ENABLE' set to the default of 'YES' can be further optimized compared to regions that do not utilize the zIIP option. SYMPTOMS: Normal execution of the SYSVIEW for CICS option may result in more CPU overhead than required in the CICS region in which it is running and monitoring. Optimizations can be made to SYSVIEW for CICS to better improve its performance. IMPACT: SYSVIEW for CICS may incur more overhead than necessary during normal execution. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO46501 RO43962 RO47437 RO47741 RO50179 RO50602 RO51796 RO51858 RO53299 RO53987 RO53996 RO54542 RO55535 RO56140 RO56689 RO56815 RO57473 RO57542 RO61288 RO62449 RO62654) SUP(TSD5253 BR60830). ++HOLD(RO62612) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13247) COMMENT(After applying this fix either the CICS region must be recycled to pick up the change, or the following steps can be followed to implement the change dynamically: 1. Use the GSVT (terminate) transaction to stop SYSVIEW/CICS in the CICS region. 2. Perform a CICS NEWCOPY for program GSVCGSVI. 3. Use the GSVS (start) transaction to bring SYSVIEW/CICS back up in the CICS region.). </pre> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO62654 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO62654 | <pre> RO62654 M.C.S. ENTRIES = ++PTF(RO62654) DESC(THRESHOLD PROBLEMS WITH WARNING VALUE AND CAPINTVL) /* PROBLEM DESCRIPTION: Two problems exist in the area of threshold definitions and processing across all SYSVIEW components: 1. The CapIntvl value on a threshold definition does not always work correctly. 2. A recalculation of the Limit / Pct / Warning values occurs when any attribute of a threshold definition is modified, or when using the Edit panel and pressing PF3 even if nothing was modified. SYMPTOMS: 1. In the reported case a CICS threshold was defined for a transaction with a CapIntvl of 15 minutes, but the capture was triggered each time the threshold triggered. 2. In the reported case a threshold was defined with a very large Limit value and a very small Warning value, such that the calculated Pct was zero. After using the Edit line command and pressing PF3, without modifying any values on the edit panel, a recalculation of the Warning value occurred (Limit * Pct) and changed the Warning value to zero. IMPACT: Unexpected thresholds and captures being triggered. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO56326) SUP(RO48935 RO51498 TSD5254). ++HOLD(RO62654) FMID(CNM4D50) SYSTEM REASON(RESTART) DATE(13248) COMMENT(Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW/CICS within the CICS region. Also recycle SYSVIEW.). </pre> |

CA SYSVIEW Performance Management 13.5
 CA RS 1312 - PTF RO63039 Details

| Release | Service | Details |
|---------|---------|---|
| 13.5 | RO63039 | RO63039 M.C.S. ENTRIES = ++PTF(RO63039) DESC(DATACOM DBID parameter command processing problems) /* PROBLEM DESCRIPTION: Issuing any of the following Datacom commands with a DBID value of 0 specified will cause the command to fail. DCAREAS DCDBASES DCCOLUMN DCELEMEN DCKEYFLD DCINDEX DCKEYS DCTABLES DCVOLUME DCDSETS DCAREAIO DCOOPEN DCMRDF DCTABREQ DCACNT DCACCESS SYMPTOMS: The following error messages will appear when attempting to issue any of the above Datacom commands with a DBID value of 0: DCOM009E DBID is not a valid DBID IMPACT: Unable to issue any of the above Datacom commands with a DBID value of 0. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) SUP(TSD5255) PRE(RO52157,RO47264,RO61496). |

CA SYSVIEW Performance Management 13.5
CA RS 1312 - PTF RO63399 Details

| Release | Service | Details |
|---------|---------|--|
| 13.5 | RO63399 | <p>RO63399 M.C.S. ENTRIES = ++PTF(RO63399) DESC(STEPSUM command display incorrect information) /* PROBLEM DESCRIPTION: If a JOB statement or a continuation of a JOB statement contains a comment and one of the continued JOB statements after the commented line contains the RESTART parameter, the STEPSUM command will display incorrect information. SYMPTOMS: The STEPSUM command will display incorrect information if the JOB statement contains a comment before the RESTART parameter. For example, Submitting the following JCL: //UserID JOB nnnnnnnnn,UserName,CLASS=A, ANYTHING // MSGCLASS=X,MSGLEVEL=(1,1),NOTIFY=UserId, // RESTART=STEP6.RHKWAIT //STEP1 EXEC PGM=IEFBR14 //STEP2 EXEC RHKWAIT //STEP3 EXEC PGM=IEFBR14 //STEP4 EXEC RHKWAIT //STEP5 EXEC PGM=IEFBR14 //STEP6 EXEC RHKWAIT //STEP7 EXEC PGM=IEFBR14 //STEP8 EXEC RHKWAIT //STEP9 EXEC PGM=IEFBR14 Contents of PROCBR14: ----- //PROCBR14 EXEC PGM=IEFBR14 Will cause STEPSUM command to display: Step StepName ProcStep ProcName Program CCode Status 1 STEP6 IEFBR14 0 EXECUTED 2 STEP7 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 3 STEP8 IEFBR14 0 EXECUTED 4 STEP9 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 7 STEP7 IEFBR14 NOT EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 9 STEP9 IEFBR14 NOT EXECUTED Where step 6 to 9 are duplicated and replace step 1 to 4. The correct STEPSUM display should be: Step StepName ProcStep ProcName Program CCode Status 1 STEP1 IEFBR14 NOT EXECUTED 2 STEP2 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 3 STEP3 IEFBR14 NOT EXECUTED 4 STEP4 RHKWAIT RHKWAIT IEFBR14 NOT EXECUTED 5 STEP5 IEFBR14 NOT EXECUTED 6 STEP6 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 7 STEP7 IEFBR14 0 EXECUTED 8 STEP8 RHKWAIT RHKWAIT IEFBR14 0 EXECUTED 9 STEP9 IEFBR14 0 EXECUTED IMPACT: STEPSUM command displays incorrect information. CIRCUMVENTION: Do not place a comment within the JOB statement when using step restart. PRODUCTS AFFECTED: CA SYSVIEW 13.5 */. ++VER(Z038) FMID(CNM4D50) PRE(RO54545) SUP(TSD5260).</p> |