

CA SYSVIEW Performance Management 14.1
CA RS 1607 Service List

Release	Service	Description	Type
14.1	RO89836	NO NOTIFICATION ON BAD RETURN CODE RUNNING GSVYSTCV	PTF
	RO89981	CAPTURE DESCR FROM CAPLIB OVERRIDDEN BY THRESHOLD TRIGGER	PTF
	RO90036	S0C4 SYSVUSER during shutdown of Health Checker	PTF
	RO90062	Abend S0C4 GSVPE12 GESS\$\$ after IMS region shutdown w/RO89377	** PRP **
	RO90100	LISTDIR DELETE LINE COMMAND SECURITY INCORRECT	PTF
	RO90148	JNODES MISSING APPLNAME FIELD AND HIGHLIGHTING	PTF
	RO90185	Add DATALIB parm to Logical Group conversion GSVYLGCV	PTF
	RO90266	ABEND S0C4 U2999-301 GSVXSECL SECURITY REPORT	PTF
	RO90297	COMPATIBILITY SUPPORT FOR IBM MQ 9.0.0	PTF
	RO90430	SESSION HANGS AFTER HCCMD ISSUED W/ RO86050	** PRP **
	RO90556	Incorrect Type for TAPE shown on SMSGROUP display w/RO88995	** PRP **
	RO90657	PSW command incorrectly displaying Architecture	PTF
The CA RS 1607 service count for this release is 12			

CA SYSVIEW Performance Management
 CA RS 1607 Service List for CNM4E10

FMID	Service	Description	Type
CNM4E10	RO89836	NO NOTIFICATION ON BAD RETURN CODE RUNNING GSVYSTCV	PTF
	RO89981	CAPTURE DESCR FROM CAPLIB OVERRIDDEN BY THRESHOLD TRIGGER	PTF
	RO90036	S0C4 SYSVUSER during shutdown of Health Checker	PTF
	RO90062	Abend S0C4 GSVPE12 GESS\$\$ after IMS region shutdown w/RO89377	** PRP **
	RO90100	LISTDIR DELETE LINE COMMAND SECURITY INCORRECT	PTF
	RO90148	JNODES MISSING APPLNAME FIELD AND HIGHLIGHTING	PTF
	RO90185	Add DATALIB parm to Logical Group conversion GSVYLGCV	PTF
	RO90266	ABEND S0C4 U2999-301 GSVXSECL SECURITY REPORT	PTF
	RO90297	COMPATIBILITY SUPPORT FOR IBM MQ 9.0.0	PTF
	RO90430	SESSION HANGS AFTER HCCMD ISSUED W/ RO86050	** PRP **
	RO90556	Incorrect Type for TAPE shown on SMSGROUP display w/RO88995	** PRP **
	RO90657	PSW command incorrectly displaying Architecture	PTF

The CA RS 1607 service count for this FMID is 12

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO89836 Details

Release	Service	Details
14.1	RO89836	RO89836 M.C.S. ENTRIES = ++PTF(RO89836) DESC(NO NOTIFICATION ON BAD RETURN CODE RUNNING GSVYSTCV) /* PROBLEM DESCRIPTION: While running the CICS State and Threshold conversion utility, GSVYSTCV, an unsuccessful run will not produce a message indicating a bad return code. This may result in an unsuccessful conversion not being detected. SYMPTOMS: If the conversion utility is unsuccessful there may be no messages or bad return codes indicating the failure. IMPACT: Conversion appears to work but may have been unsuccessful. CIRCUMVENTION: Manually convert members. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1086).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO89981 Details

Release	Service	Details
14.1	RO89981	<pre> RO89981 M.C.S. ENTRIES = ++PTF(RO89981) DESC(CAPTURE DESCR FROM CAPLIB OVERRIDDEN BY THRESHOLD TRIGGER) /* PROBLEM DESCRIPTION: The description defined within a CAPLIB member was not being honored when the capture was scheduled from a threshold trigger. Instead the description would contain the metric that triggered the threshold. SYMPTOMS: When a triggered threshold schedules a capture, the description for the capture will not match what is defined within the CAPLIB member. IMPACT: Capture descriptions may not be what is defined in the CAPLIB member. The DESCR specified in a capture member will still be overridden by a description specified by: - Description field on a SCHEDULE entry - DESCR parameter on a CAPTURE command CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1089). ++HOLD(RO89981) FMID(CNM4E10) SYSTEM REASON(RESTART) DATE(16132) COMMENT(+-----+-----+ CA SYSVIEW Release 14.1 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE What will be accomplished by performing the steps described in the holddata? Ex. Format of message GSVX009I has changed. +-----+-----+ USERS Describe what users are affected. AFFECTED Ex. All users. +-----+-----+ KNOWLEDGE Describe the general area of knowledge needed. REQUIRED Ex. xxx Product Administration, SMP/e, z/OS Systems Programming, or Security Administration. Use a numbered list if multiple categories. +-----+-----+ ACCESS Product libraries, databases, or physical facilities REQUIRED like an Operator console. Use a numbered list if multiple items. Redundant items may be dropped. +-----+-----+ ***** * STEPS TO PERFORM * ***** Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW for CICS within the CICS region.).</pre>

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90036 Details

Release	Service	Details
14.1	RO90036	RO90036 M.C.S. ENTRIES = ++PTF(RO90036) DESC(S0C4 SYSVUSER during shutdown of Health Checker) /* PROBLEM DESCRIPTION: Abend S0C4 may be seen during SYSVUSER shutdown while attempting to execute a module that has already been removed during shutdown. Abend is generated while Health Check tasks are being terminated. SYMPTOMS: While shutting down SYSVUSER an S0C4 may be received with message similar to the following: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000010 TIME=19.16.11 SEQ=38433 CPU=0000 ASID=0067 PSW AT TIME OF ERROR 070C3000 9B62B340 ILC 2 INTC 10 NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW IS UNAVAILABLE AT THIS TIME GR 0: 07F442DE 1: 00AC20AC 2: 07F44562 3: 7F5675AC 4: 00000004 5: 7F567510 6: 7F65FA30 7: 00000001 8: 7F566E10 9: 87F43900 A: 7F47B4A8 B: 7F47B430 C: 07F442DE D: 00AC2114 E: 87F444E2 F: 1B62B340 END OF SYMPTOM DUMP IMPACT: Dump may be produced but the SYSVUSER address space does terminate without issues. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1091).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90062 Details

Release	Service	Details
14.1	RO90062	RO90062 M.C.S. ENTRIES = ++PTF(RO90062) DESC(Abend S0C4 GSVPE12 GESS\$\$ after IMS region shutdown w/RO89377) /* PROBLEM DESCRIPTION: While performing data collection for an IMS dependent region, the region shuts down resulting in unavailable control blocks. S0C4-11 Abend in GSVPE12 in routine GESS\$\$ while attempting to process the control blocks that have gone away. This problem occurs even with RO89377 applied. SYMPTOMS: Abend S0C4-11 in GSVPE12 after IMS dependent region has shutdown. Messages similar to the following are received in the SYSVIEW joblog. IEA794I SVC DUMP HAS CAPTURED: 628 DUMPID=005 REQUESTED BY JOB (SYSVIEW) DUMP TITLE=CA SYSVIEW 14.1 0940 - Job SYSVIEW Asid 00E9 Abend S0C4-11 Mod GSVPE12 Rtn GESS\$\$ GSVX528E (IMSDATA) ZCALL GSVPE12,GET_DRGN_ESS failed, abend S0C4-11 SYSVIEW remains active after the abend. IMPACT: Dump is taken and processing continues. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) PRE(RO89377) SUP(AO89377 TSE1093).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90100 Details

Release	Service	Details
14.1	RO90100	RO90100 M.C.S. ENTRIES = ++PTF(RO90100) DESC(LISTDIR DELETE LINE COMMAND SECURITY INCORRECT) /* PROBLEM DESCRIPTION: While attempting to perform a DELETE of a member from the LISTDIR command, a security violation may be received if the SYSVUSER address space userid does not have authority to delete the member. SYMPTOMS: From the LISTDIR display in a SYSVIEW VTAM session, entering DEL for a member may produce a security violation if SYSVUSER does not have access to delete the member from the PDS. Violations will look similar to the following. ICH408I USER(SYSVUSER) GROUP(SYSV) NAME(SYSVIEW) 783 DATASET.TEST CL(DATASET) VOL(VOL001) INSUFFICIENT ACCESS AUTHORITY FROM DATASET.** (G) ACCESS INTENT(UPDATE) ACCESS ALLOWED(READ) IEC150I 913-38,IFG0194E,SYSVUSER,SYSUSER,SYS00065,1416,SYSCNF,DATASET.TEST IMPACT: Unable to delete a member from the VTAM SYSVUSER session. CIRCUMVENTION: Use SYSVIEW's TSO interface to delete the member. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1094).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90148 Details

Release	Service	Details
14.1	RO90148	<p>RO90148 M.C.S. ENTRIES = ++PTF(RO90148) DESC(JNODES MISSING APPLNAME FIELD AND HIGHLIGHTING) /* PROBLEM DESCRIPTION: In SYSVIEW 14.1 the prior NODES command for JES2 was rewritten to also support JES3, and was renamed to JNODES. As part of the rewrite the ApplName field, and some prior highlighting of fields for connected nodes, got dropped. SYMPTOMS: The JNODES command display is missing the ApplName field that was present on the prior releases NODES display. Also, prior highlighting of fields to indicate nodes that are currently connected is missing. IMPACT: Unable to see the application name for a JES2 node. CIRCUMVENTION: Issue the JES2 \$D APPL command. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1096).</p>

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90185 Details

Release	Service	Details
14.1	RO90185	RO90185 M.C.S. ENTRIES = ++PTF(RO90185) DESC(Add DATALIB parm to Logical Group conversion GSVYLGCV) /* PROBLEM DESCRIPTION: The GSVYLGCV Logical Group conversion requires users to run the conversion against the current DATALIB. SYMPTOMS: The GSVYLGCV Logical Group conversion job does not allow for a DATALIB data set name to be provided as input, which forces customers to run the conversion against the DATALIB currently active. IMPACT: Restricted to running against current DATALIB. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) PRE(RO88852) SUP(TSE1097).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90266 Details

Release	Service	Details
14.1	RO90266	<p>RO90266 M.C.S. ENTRIES = ++PTF(RO90266) DESC(ABEND SOC4 U2999-301 GSVXSECL SECURITY REPORT) /* PROBLEM DESCRIPTION: The GSVXSECL batch security report is not always properly traversing entries in the Command Fields section of a User group, and was using an incorrect length to denote the end of the PARM= string specified on the EXEC statement in the JCL. SYMPTOMS: In the reported case, install job INST0050 was being run to convert the SYSVIEW security file during an upgrade to a new release. The second step of that job executes the GSVXSECL security report utility, and this step abended with messages similar to the following: IEA995I SYMPTOM DUMP OUTPUT SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 TIME=11.43.10 SEQ=28802 CPU=0000 ASID=02CB PSW AT TIME OF ERROR 078D2000 BAB01812 ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=3AB00000 OFFSET=00001822 NAME=GSVXSECL DATA AT PSW 3AB0180C - A19C4160 6004BFF3 6000D200 GR 0: 00008000 1: 3B344060 2: FFFF9BE4 3: 3AB08100 4: 00006002 5: 3B344E64 6: 3B2FF66B 7: 00006444 8: 3B326270 9: 007F8310 A: 000060B0 B: 3AB07000 C: 3AB01350 D: 3B1D20E8 E: 00007FFC F: FFFE7AFF END OF SYMPTOM DUMP Abend U2999-301 may also occur running this security report. This also addresses a problem where garbage appears on the end of the report line that shows the Last Update Date for a user group. IMPACT: Unable to obtain batch report on internal security definitions. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1098).</p>

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90297 Details

Release	Service	Details
14.1	RO90297	<pre> RO90297 M.C.S. ENTRIES = ++PTF(RO90297) DESC(COMPATIBILITY SUPPORT FOR IBM MQ 9.0.0) /* PROBLEM DESCRIPTION: This fix provides compatibility support for IBM MQ for z/OS 9.0.0. This also resolves a problem where some of the fields on the MQCQMGR command display contained incorrect data for IBM MQ 8.0.0. SYMPTOMS: This fix provides basic compatibility support for IBM MQ for z/OS 9.0.0, and is required for the SYSVIEW WebSphere MQ option to work for this version of MQ. Fields ConName, TrpType and Descr on the MQCQMGR display contain incorrect/shifted data for IBM MQ for z/OS 8.0.0. IMPACT: Unable to use SYSVIEW to monitor MQ for z/OS 9.0.0. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(RO89408 RO90129 TSE1099). ++HOLD(RO90297) FMID(CNM4E10) SYSTEM REASON(ENH) DATE(16153) COMMENT(+-----+ CA SYSVIEW Release 14.1 +-----+ SEQUENCE Before using CA SYSVIEW +-----+ PURPOSE Addition of support for IBM MQ for z/OS 9.0.0 +-----+ USERS All users of SYSVIEW for MQ. AFFECTED +-----+ KNOWLEDGE Product Administration REQUIRED +-----+ ACCESS Product libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Base SYSVIEW 14.1 contains support for IBM MQ versions 7.0.1, 7.1.0 and 8.0.0. This fix adds compatibility support for IBM MQ for z/OS 9.0.0 also. All SYSVIEW MQ-related commands and monitoring will work for 9.0.0 just as they do for prior MQ versions. Implementation instructions are provided in the DYNACT HOLD.). ++HOLD(RO90297) FMID(CNM4E10) SYSTEM REASON(DYNACT) DATE(16153) COMMENT(+-----+ CA SYSVIEW Release 14.1 +-----+ SEQUENCE After Restart +-----+ PURPOSE To implement the fix. +-----+ </pre>

Release	Service	Details
		<pre> USERS All users of SYSVIEW for MQ. AFFECTED +-----+-----+ KNOWLEDGE Product Administration REQUIRED +-----+-----+ ACCESS Product libraries REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** This fix must either be implemented via an IPL, since module GSVXXMDS resides in E-CSA, or the following steps can be followed to implement it dynamically. Using the dynamic method will cause a small amount of E-CSA to be orphaned. 1. Apply the fix. 2. Recycle the SYSVIEW STC's, GSSA, and any user sessions. 3. From a SYSVIEW session enter command ASADMIN. If the MQSDATA subtask under the SYSVIEW main services address space has a Status of ACTIVE then: - Issue line command STOP to terminate MQSDATA - Issue primary command "NEWCOPY XMDS" to refresh the GSVXXMDS module in E-CSA - Issue line command START for MQSDATA - Log off/on to your SYSVIEW session to pick up this change. If the MQSDATA subtask was INACTIVE then you only need to enter command "NEWCOPY XMDS" and logoff/on to your SYSVIEW session. If the above tasks/sessions are not recycled after issuing command "NEWCOPY XMDS", or if the "NEWCOPY XMDS" command is not issued at all, the following error message will be issued when trying to obtain various types of MQ data: GSV2103E Required XXMDS NSS-PC services are not available).</pre>

CA SYSVIEW Performance Management 14.1
CA RS 1607 - PTF RO90430 Details

Release	Service	Details
14.1	RO90430	<p>RO90430 M.C.S. ENTRIES = ++PTF(RO90430) DESC(SESSION HANGS AFTER HCCMD ISSUED W/ RO86050) /* PROBLEM DESCRIPTION: When the HCCMD command is issued with 1 or no parameters it results ts in the session the command was issued from to hang and continue to consume CPU until the SYSVIEW session abends. This problem only occurs after applying fix RO86050. SYMPTOMS: After issuing the HCCMD command, the session hangs. A few minutes later one of two abends are possible. The following abend S05B will be observed if the SYSVIEW session is zIIP enabled: GSVX971I SRB CPU limit exceeded (00:05:00) GSVX451E Abend S05B in HCCMD command GSVX472I Userid <userid> Terminal <termid> Interface ISPF GSVX452I SYSVIEW SRB in control at entry to abend GSVX453I Diagnostics for SRB in control at entry to abend GSVX457I Psw 078C2000 BC0EABF2 Ilc 0 Intc 00 GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVXNUC Addr 3BABC000 Offset 0062EBF2 GSVX458I NucMod GSVXSTGR Addr 3C0E95B0 Offset 00001642 GSVX450I FixLvl BASE GSVX473I Routne GET\$\$\$ Addr 3C0EA830 Offset 000003C2 GSVX459I Data at PSW addr 3C0EABEC GSVX460I A0BE8910 00180EE0 A7F40002 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_0002AE58 00000000_00000000 GSVX467I R2-R3 00000050_0002ADF8 00000000_0002AE58 GSVX467I R4-R5 00000000_00013FD8 00000000_0000026A GSVX467I R6-R7 00000000_3AF1C000 00000000_3AD741B0 GSVX467I R8-R9 00000000_3AD365F0 00000000_3ACF7580 GSVX467I R10-R11 00000000_3C0EE028 00000000_3ACFE000 GSVX467I R12-R13 00000000_3C0EA830 00000000_3ACF9538 GSVX467I R14-R15 00000000_3AF23000 00000000 The following abend U2999-1101 will be observed if the SYSVIEW session is not zIIP enabled: GSVX971I Task CPU limit exceeded (00:05:00) GSVX451E Abend U2999-1101 in HCCMD command GSVX472I Userid <userid> Terminal <termid> Interface ISPF GSVX452I SYSVIEW TCB/RB not in control at entry to abend GSVX453I Diagnostics for TCB/RB in control at entry to abend GSVX457I Psw 078C2000 B46DE46C Ilc 2 Intc 0D GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVXNUC Addr 34352000 Offset 0038C46C GSVX458I NucMod GSVXCPUR Addr 346DD058 Offset 00001414 GSVX450I FixLvl BASE GSVX473I Routne XCTM\$\$ Addr 346DE3F8 Offset 00000074 GSVX459I Data at PSW addr 346DE466 GSVX460I A7F81101 0A0DE300 90900021 GSVX455I General registers at entry to abend GSVX467I R0-R1 00000123_BB5193EE 00000000_04000BB7 GSVX467I R2-R3 00000000_045AA1D8 00000000_0077FFF8 GSVX467I R4-R5 00000000_00000008 00000000_078C0000 GSVX467I R6-R7 00000000_7F814D60 00000000_000000C0 GSVX467I R8-R9 00000000_00780038 00000000_34AB69F0 GSVX467I R10-R11 00000000_346E0328 00000000_3434E000 GSVX467I R12-R13 00000000_346DE3F8 00000000_0079AFA8 GSVX467I R14-R15 00000000_80FDB130 00000000_00001101 After either abend S05B or abend U2999-1101, another abend may be observed. The following abend U2999-C01 is timing related, but is likely to occur after either of the previous two abends: GSVX451E Abend U2999-C01 in HCCMD command GSVX472I Userid <userid> Terminal <termid> Interface ISPF GSVX457I Psw 078C1000 BC0EB260 Ilc 2 Intc 0D</p>

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90430 Details

Release	Service	Details
		<pre> GSVX477I Key 8 State SUP Am 31 Asc PRI GSVX458I Module GSVXNUC Addr 3BABC000 Offset 0062F260 GSVX458I NucMod GSVXSTGR Addr 3C0E95B0 Offset 00001CB0 GSVX450I FixLvl BASE GSVX473I Routne GET\$\$\$ Addr 3C0EA830 Offset 00000A30 GSVX459I Data at PSW addr 3C0EB25A GSVX460I A7F80C01 0A0DD203 B46CBFFC GSVX455I General registers at entry to abend GSVX467I R0-R1 00000000_00000004 00000000_04000BB7 GSVX467I R2-R3 00000000_00000000 00000000_BC065AB2 GSVX467I R4-R5 00000000_3C065928 00000000_00E26390 GSVX467I R6-R7 00000000_000E0670 00000000_3ACF1000 GSVX467I R8-R9 00000000_3ACF0100 00000000_3ACF7580 GSVX467I R10-R11 00000000_3C0EE028 00000000_3ACEF000 GSVX467I R12-R13 00000000_3C0EA830 00000000_3ACF80E8 GSVX467I R14-R15 00000000_3ACF80E8 00000000_00000C01 IMPACT: Since the session continues to consume CPU, this could cause excessive use of CPU time until the session abends. CIRCUMVENTION: Ensure to include both the owner and name parameters when issuing HCCMD frm the command line. The syntax of the command looks similar to the following: HCCMD owner name Also HCCMD can be invoked by issuing the Select line command from the HCHECK command display, which automatically passes the owner and name from the line that the line command was issued. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) PRE(RO86050) SUP(TSE1100 AO86050).</pre>

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90556 Details

Release	Service	Details
14.1	RO90556	RO90556 M.C.S. ENTRIES = ++PTF(RO90556) DESC(Incorrect Type for TAPE shown on SMSGROUP display w/RO88995) /* PROBLEM DESCRIPTION: RO88995 addressed a problem where the TYPE field was showing as ???????? for unidentified Storage Group types. The changes to correct the display inadvertently specified TYPE instead of TAPE for the Storage Group type. SYMPTOMS: On the SMSGROUP display, the Type column will display TYPE instead of TAPE for SMSGROUP TAPE types. IMPACT: Incorrect display for TAPE types on SMSGROUP. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) PRE(RO88995) SUP(AO88995 TSE1101).

CA SYSVIEW Performance Management 14.1
 CA RS 1607 - PTF RO90657 Details

Release	Service	Details
14.1	RO90657	<p>RO90657 M.C.S. ENTRIES = ++PTF(RO90657) DESC(PSW command incorrectly displaying Architecture) /* PROBLEM DESCRIPTION: The Architecture data field on the PSW command display incorrectly displays the Architecture bit of the provided PSW. SYMPTOMS: When decoding a PSW with the PSW command display, the Architecture data field incorrectly displays the Architecture bit in the provided PSW When 12 bit (Architecture bit) of the provided PSW is on (1) the following is displayed: 12-12 (A) Architecture - 0=ESA/390 When 12 bit (Architecture bit) of the provided PSW is off (0) the following is displayed: 12-12 (A) Architecture - 1=z/Architecture IMPACT: Confusion on the status of the Architecture bit in a PSW. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1103).</p>