

CA SOLVE:Operations Automation CICS 11.9
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|---|-------|
| 11.9 | RO60536 | DUPLICATE CODE IN \$RMRSS03 | |
| | RO60769 | A RESOURCE INCORRECTLY CHANGES STATE TO INACTIVE | |
| | RO61398 | ALERT MONITOR HELD DISPLAY NOT HELD | |
| | RO61400 | DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG | |
| | RO61402 | ALERT MONITOR DOES NOT USE FULL SCREEN WIDTH | |
| | RO61578 | ABEND S-0C9 AT NM00000M+9FC | |
| | RO61652 | N23610 PROCEDURE \$AMAGTTZ NCLID N IN ERROR, STMT NO: 0126000 | |
| | RO62198 | RMSTMS31 ASID FIELD CHANGED FROM <> TO <-> BY <IEC705I TAPE | |
| | RO62621 | ABEND S0C4 NM002+A090 | |
| | RO62661 | \$RMDB01M 06930000 ERROR 52 COND ERROR | |
| | RO63054 | UNABLE TO ACCESS ALL ALERT TEXT LINES IN EXIT | |
| | RO63332 | EVENTVIEW TIMER NEXT EXECUTION DISPLAY INCORRECT | |
| | RO63462 | SHARED RESOURCE CHANGE OF HOME SYSTEM LOST | |
| | RO63463 | ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN | |
| | RO63464 | RESOURCE AUTOMATION CEASES TO WORK | |
| The CA RS 1312 service count for this release is 15 | | | |

CA SOLVE:Operations Automation CICS
CA RS 1312 Service List for CC2D710

| FMID | Service | Description | Hiper |
|--|---------|---|-------|
| CC2D710 | RO60536 | DUPLICATE CODE IN \$RMRSS03 | |
| | RO60769 | A RESOURCE INCORRECTLY CHANGES STATE TO INACTIVE | |
| | RO61398 | ALERT MONITOR HELD DISPLAY NOT HELD | |
| | RO61400 | DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG | |
| | RO61402 | ALERT MONITOR DOES NOT USE FULL SCREEN WIDTH | |
| | RO61578 | ABEND S-OC9 AT NM00000M+9FC | |
| | RO61652 | N23610 PROCEDURE \$AMAGTTZ NCLID N IN ERROR, STMT NO: 0126000 | |
| | RO62198 | RMSTMS31 ASID FIELD CHANGED FROM <> TO <-> BY <IEC705I TAPE | |
| | RO62621 | ABEND SOC4 NM002+A090 | |
| | RO62661 | \$RMDB01M 06930000 ERROR 52 COND ERROR | |
| | RO63054 | UNABLE TO ACCESS ALL ALERT TEXT LINES IN EXIT | |
| | RO63332 | EVENTVIEW TIMER NEXT EXECUTION DISPLAY INCORRECT | |
| | RO63462 | SHARED RESOURCE CHANGE OF HOME SYSTEM LOST | |
| | RO63463 | ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN | |
| | RO63464 | RESOURCE AUTOMATION CEASES TO WORK | |
| The CA RS 1312 service count for this FMID is 15 | | | |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO60536 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO60536 | RO60536 M.C.S. ENTRIES = ++PTF (RO60536) DESC (DUPLICATE CODE IN \$RMRSS03) /* PROBLEM DESCRIPTION: PTF RO55179 duplicates the code in procedure \$RMRSS03. SYMPTOMS: None. IMPACT: None. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179) SUP(TZ58190) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO60769 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO60769 | <p>RO60769 M.C.S. ENTRIES = ++PTF (RO60769)</p> <p>DESC (A RESOURCE INCORRECTLY CHANGES STATE TO INACTIVE)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>The status of a resource is incorrectly set to INACTIVE. When end-of-memory detection is used to determine a resource going INACTIVE STCs with identical names have the potential to set the same resource INACTIVE. The first STC started should take precedence and be protected from the effects of any STC of the same name which is subsequently started.</p> <p>SYMPTOMS:</p> <p>In Resource Monitor (/RMON) a resource goes INACTIVE however the STC it represents is still ACTIVE. The Transient Log for the resource shows it was set to INACTIVE by End of Memory:</p> <p>RMSTMS44 ACTUAL STATE CHANGED FROM <ACTIVE> TO <INACTIVE> BY <END OF MEMORY CONDITION DETECTED></p> <p>IMPACT:</p> <p>Resource Monitor shows the incorrect state of a resource.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>CA SOLVE:Operations Automation r11.9</p> <p>CA SOLVE:Operations Automation for CICS r11.9</p> <p>*/ .</p> <p>++VER(Z038) FMID(CC2D710)</p> <p>PRE(RO55179 RO59556)</p> <p>SUP(TZ58191) .</p> |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO61398 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO61398 | RO61398 M.C.S. ENTRIES = ++PTF (RO61398) DESC (ALERT MONITOR HELD DISPLAY NOT HELD) /* PROBLEM DESCRIPTION: Alert Monitor is dynamically updated with new alerts even though F6 was used to HOLD the display. This occurs after scrolling the HELD display or after issuing a line command. When Alert Monitor is HELD the display should not dynamically refresh. It is, however, correct for the display that is HELD to update with an action such as a scroll or line command. SYMPTOMS: The Alert Monitor title says HELD "Alert Monitor : Alerts <<HELD>>" yet new alerts appear dynamically. IMPACT: Alerts can disappear from a HELD Alert Monitor display. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 /* . ++VER(Z038) FMID(CC2D710) PRE(RO33364) SUP(TZ58205) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO61400 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO61400 | RO61400 M.C.S. ENTRIES = ++PTF (RO61400) DESC (DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG) /* PROBLEM DESCRIPTION: In a resource transient log duplicate RMMF0300 messages appear. This occurs when the Extended Action on a Status Monitor Message is to LOG a message. The message is logged twice. SYMPTOMS: Issuing the L line command against a resource in Resource Monitor (/RMON) displays the Transient Log which shows duplicate RMMF0300 messages. For example: ----- Automation Services : DENMAAAA Transient Log Browse ----- Time Log Event 05.21.03 RMDM0003 DESIRED STATE MGR FOR STC(DENMAAAA) ENDED 05.21.03 RMMF0300 THIS MESSAGE IS MY ACTION FOR IEF403I 05.21.03 RMMF0300 THIS MESSAGE IS MY ACTION FOR IEF403I 05.21.03 RMSTMS44 ACTUAL STATE CHANGED FROM <STARTING> TO <ACTIVE> IMPACT: Duplicate messages in a transient log. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179 RO59556 RO60769) SUP(TZ58210) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO61402 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO61402 | <p>RO61402 M.C.S. ENTRIES = ++PTF (RO61402) DESC (ALERT MONITOR DOES NOT USE FULL SCREEN WIDTH) /* PROBLEM DESCRIPTION: The Alert Monitor window does not take advantage of wider screens to display more of the alert text. SYMPTOMS: The Alert Monitor window displays in only the 80 columns to the left of the screen leaving empty space to the right of the screen. IMPACT: User needs to open each alert to see the full alert description. This impedes the user's ability to process the alerts quickly. CIRCUMVENTION: None. ADDITIONAL INFORMATION: With this solution applied the full screen width can be used by setting Global Variable \$AM\$MAXW to YES. The following is an example. To ensure it is in place at region initialization it should be added to a member named \$NMPARMS and placed in the TESTEXEC library: -----* -* USE FULL SCREEN WIDTH FOR ALERT MONITOR DISPLAY * -* PLACE THIS IN A MEMBER CALLED \$NMPARMS IN THE TESTEXEC * -* LIBRARY TO SET INSTALLATION DEFAULTS. * -----* \$GLBL \$AM\$MAXW YES This could also be set at any time after initialization by executing that procedure. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster File Transfer Management r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.0 CA NetMaster Network Automation r12.1 */ . ++VER(Z038) FMID(CC2D710) PRE(RO50666) SUP(TZ58183) .</p> |

CA SOLVE:Operations Automation CICS 11.9
CA RS 1312 - PTF RO61578 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO61578 | <p>RO61578 M.C.S. ENTRIES = ++PTF (RO61578) DESC (ABEND S-0C9 AT NM00000M+9FC) /* PROBLEM DESCRIPTION: The region terminates abnormally with ABEND S-0C9. This occurs as a result of a failure of an internal function called "Minute Minder" which is enabled by default. SYMPTOMS: The region ABENDs and the following messages are written to the JES message log: IEF450I jobname jobname - ABEND=S0C9 U0000 REASON=00000009 *N01101 SOLVE ABEND S-0C9 ID=NMID JN=jobname DT=yyyyddd TM=hhmsstt *N01102 SRC=AB PRD=SOLVE INTLVL=070100 SP=1108 ABC=S-0C9 *N01103 ALM=NM001 ALO=00019624 ACS=NM00000M ACO=000009FC IMPACT: The Region ABENDs. CIRCUMVENTION: Disable the Minute Minder function. This is done via the product region parameter XOPT which is normally specified in the RUNSYSIN startup member. Update XOPT to add options NOCPUMM, NOCPUPM and NOCPUTM. For example, if you currently specify XOPT=SDUMP change this to XOPT=(NOCPUMM,NOCPUPM,NOCPUTM,SDUMP). The parameters of an active region can be displayed using the command \$\$\$SYSPRO. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Automation r12.0 CA NetMaster Network Management for SNA r12.0 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58202) . */ .</p> |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO61652 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO61652 | RO61652 M.C.S. ENTRIES = ++PTF (RO61652) DESC (N23610 PROCEDURE \$AMAGTTZ NCLID N IN ERROR, STMT NO: 0126000) /* PROBLEM DESCRIPTION: Alert Monitor procedure \$AMAGTTZ fails during procedure termination after an APPC conversation failure. The procedure attempts to DEALLOCATE an APPC conversation that does not exist. SYMPTOMS: Messages similar to the following are seen in the Activity Log: N29525 NULL VALUE INVALID. N29549 PARAMETER IN ERROR: ID= N23610 PROCEDURE \$AMAGTTZ NCLID 001391 IN ERROR, STMT NO: 01260000 FOLL &APPC DEALLOCATE TYPE=ABEND ID= LOG=AMAGTT01 APPC SEND_DATA FAILED. RC: IMPACT: None CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 /* . ++VER(Z038) FMID(CC2D710) SUP(TZ58214) . |

CA SOLVE:Operations Automation CICS 11.9
CA RS 1312 - PTF RO62198 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO62198 | <p>RO62198 M.C.S. ENTRIES = ++PTF (RO62198)</p> <p>DESC (RMSTMS31 ASID FIELD CHANGED FROM <> TO <-> BY <IEC705I TAPE)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Numerous RMSTMS31 messages are seen in the Transient Log of various resources. Some of these messages indicate an Address Space ID (ASID) change from blank <> to dash <->. Some of the messages are logged for resource types which do not have an ASID (e.g. TAPE, INIT).</p> <p>SYMPTOMS:</p> <p>Messages such as the following are seen in the Transient Log of resources:</p> <p>RMSTMS31 ASID FIELD CHANGED FROM <> TO <-> BY <\$HASP373 jobname STARTED</p> <p>RMSTMS31 ASID FIELD CHANGED FROM <> TO <-> BY <IEC705I TAPE ON 3425,284</p> <p>RMSTMS31 ASID FIELD CHANGED FROM <-> TO <01EE> BY <IEF404I jobname - END</p> <p>The Activity Log may show message:</p> <p>N83K02 nnnnn MESSAGES LOST DUE TO AOMPROC QUEUE OVERFLOW.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>IMPACT:</p> <p>Region performance can be impacted by a backlog of messages.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SOLVE:Operations Automation r11.9</p> <p>CA SOLVE:Operations Automation for CICS r11.9</p> <p>*/ .</p> <p>++VER(Z038) FMID(CC2D710)</p> <p>PRE(RO55179 RO59556 RO60769)</p> <p>SUP(TZ58219) .</p> |

CA SOLVE:Operations Automation CICS 11.9
CA RS 1312 - PTF RO62621 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO62621 | <p>RO62621 M.C.S. ENTRIES = ++PTF (RO62621) DESC (ABEND SOC4 NM002+A090) /* PROBLEM DESCRIPTION: Following an ABEND in the NetMaster main task or sub-task engine, an ABEND SOC4 can occur in NetMaster's ESTAE routine. The NetMaster SSI main task and sub-tasks are also affected. SYMPTOMS: For an ABEND in the NetMaster sub-task engine, in the system log: IEA995I SYMPTOM DUMP OUTPUT 832 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 TIME=18.14.44 SEQ=00046 CPU=0000 ASID=0089 PSW AT TIME OF ERROR 078D3000 80094090 ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=0008A000 OFFSET=0000A090 NAME=NM002 DATA AT PSW 0009408A - 207A8810 00064311 B5A94210 GR 0: 01571E68 1: 00EDC308 2: 3B70C038 3: 00000000 4: 00000000 5: 00000000 6: 00000000 7: 00000000 8: 001D30E0 9: 00094D88 A: 00000000 B: 80093D88 C: 001CE000 D: 001D4000 E: 80093DBC F: 80093D88 END OF SYMPTOM DUMP The abend address for the NetMaster main task is NM001+5AACC. The abend address for the SSI main task is NMSSI+2AA0A. The abend address for the SSI sub-task engine is NMSSI005+A1A0. IMPACT: If the abend occurs in the main task, the NetMaster or SSI region ends with an SVC dump. If the abend occurs in the sub-task engine, no dump is produced, and the impact depends on the function being performed. For example, if the sub-task is for the TCP/IP interface, the interface stops and must be re-started. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Automation r12.0 CA SOLVE:FTS r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:FTS r12.1 */ . ++VER(Z038) FMID(CC2D710) PRE(RO33677) SUP(TZ58229) . */ . */ . */ . */ .</p> |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO62661 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO62661 | <pre> RO62661 M.C.S. ENTRIES = ++PTF (RO62661) DESC (\$RMDB01M 06930000 ERROR 52 COND ERROR) /* PROBLEM DESCRIPTION: Importing RAMDB Components from a dataset via the RAMDB Utilities Menu (/RAMUTIL, Option I) fails and error messages for the procedure, \$RMDB01M, are displayed on the screen. SYMPTOMS: The RAMDB Import terminates and the following message is displayed: NM3040 NCLID 020584: \$RMDB01M 06930000 ERROR 52 COND ERROR NM3042 ERROR INFORMATION... NM3050 ERROR-CODE: 52 NM3051 MESSAGE: NM2001 OPERAND VALUE INVALID NM3052 COND-NAME: ERROR NM3053 ERROR-LOC: \$RMDB01M 06930000/20 NM3054 PROCEDURE: \$RMDB01M NM3055 SOURCE: &#RM\$VALUE = X2C(&#RM\$VALUE) NM3057 VALUE: D7C1D9D4F17E7FD4E2C7D6E4E37E90D9C5E2C5E37F909090 NM3044 EXECUTION TRACEBACK... NM3045 PROCEDURE \$RMDB01M \$RMDB01M 06930000/7 &#RM\$VALUE = X2C(&#R IMPACT: Users are unable to import RAMDB Components that were previously exported. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58222) . </pre> |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO63054 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO63054 | RO63054 M.C.S. ENTRIES = ++PTF (RO63054) DESC (UNABLE TO ACCESS ALL ALERT TEXT LINES IN EXIT) /* PROBLEM DESCRIPTION: When using the Alert Exit to access Alert Text, only the first five lines of Alert Text are available. SYMPTOMS: Variables &\$AMXTEXT6 and greater are null when the Alert Exit executes. IMPACT: Not all lines of Alert Text are available to the Alert Exit. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO33364) SUP(TZ58237) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO63332 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO63332 | RO63332 M.C.S. ENTRIES = ++PTF (RO63332) DESC (EVENTVIEW TIMER NEXT EXECUTION DISPLAY INCORRECT) /* PROBLEM DESCRIPTION: The Next Execution Display for EventView Timer rule schedule shows incorrect next date after the System Clock has been changed for Daylight Savings. After the System Clock change the next date shown in the display is the previously executed date. The problem is only with the schedule display. The timer rule execution is not affected. SYMPTOMS: The Next Execution Display (/EADMIN.R.T then select Timer Schedule and press F5) NEXTDATE and NEXTTIME values are not correct when a backward time change sets the current date and time prior to the Action completion date and time. The NEXTDATE and NEXTTIME values are correct after the current date and time catch up. IMPACT: Misleading information is displayed in EventView Timer Rule Schedule and Automation Services Availability Map Next Execution Displays. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.0 CA NetMaster Network Automation r12.1 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58234) . |

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO63462 | RO63462 M.C.S. ENTRIES = ++PTF (RO63462) DESC (SHARED RESOURCE CHANGE OF HOME SYSTEM LOST) /* PROBLEM DESCRIPTION: A Shared Resource is updated and the Home System changed yet the resource still uses the original Home System. This problem occurs when the original Home System region is down. SYMPTOMS: Changing a Shared Resources Home System while the original Home System is down does not work. For example with system SYSA down a resource is updated to specify a Home System of SYSB. Selecting the resource in Resource Monitor (/RMON) shows the original Home System: System Information Home System SYSA Current System NONE Selecting the same resource for update in Resource Monitor shows the the Home System is SYSB: Home System+ SYSB IMPACT: The Home System of a Shared Resource cannot be changed. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179 RO59556 RO60769 RO62198 RO29768) SUP(TZ58235) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO63463 Details

| Release | Service | Details |
|---------|---------|---|
| 11.9 | RO63463 | RO63463 M.C.S. ENTRIES = ++PTF (RO63463) DESC (ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN) /* PROBLEM DESCRIPTION: In Alert Monitor (/ALERT) the C (close) line command is issued against an alert however the alert remains on the screen. The problem only occurs when Alert Monitor display is HELD (using F6) and the alert is for a remote system. The closed alert disappears after the screen updates due to a subsequent action such as a scroll or another command. When a local alert is closed it disappears immediately. SYMPTOMS: A closed alert remains on the screen after the C (close) line command is used to close it. A subsequent attempt to S (select) the alert results in the following message: AMDBMS14 ALERT DOES NOT EXIST IMPACT: It is unclear to the user if their command was successful. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO50666 RO61402) SUP(TZ58239) . |

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1312 - PTF RO63464 Details

| Release | Service | Details |
|---------|---------|--|
| 11.9 | RO63464 | RO63464 M.C.S. ENTRIES = ++PTF (RO63464) DESC (RESOURCE AUTOMATION CEASES TO WORK) /* PROBLEM DESCRIPTION: Automation of resources is not working and only recovers after a System Image is loaded. Commands issued against resources do not work. Resources remain in a Logical State of PENDING or UNKNOWN. SYMPTOMS: In Resource Monitor (/RMON) issuing a CHK against a resource leaves it in an Actual State of UNKNOWN. Issuing a DSI (Desired State Inactive) against a resource does not work and it remains in a Logical State of PENDING. IMPACT: Automation of resources is not working. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179) SUP(TZ58243) . |