

CA Common Services 14.1
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|--|-----------|
| 14.1 | RO58298 | LXCFMAIN PERFORMANCE ENHANCEMENT | |
| | RO58801 | ABEND SOC4-4 IN CAS9XXV DURING SHUTDOWN. | |
| | RO59342 | ABEND SOC4 IN MODULE CARRZFCM IN AMODE=64 | |
| | RO59395 | IF STATEMENT ERROR WITH SYSPLEX SYMBOL | |
| | RO60196 | BIND TO SPECIFIC IP ADDRESS | |
| | RO60429 | DEPLOYMENT XML TO SUPPORT CA COMMON VARIABLE SERVICE | |
| | RO60680 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO60935 | CASRVHTM NOT ACCEPTING ATTACH COMMANDS | |
| | RO60949 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO60954 | ENF DATABASE SETUP JOB AWLID001 MISSING 2 REGION SIZES | |
| | RO61121 | CICS(START,JOBNAME,SPWN) WITH CAS9511E | |
| | RO61232 | ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB | |
| | RO61290 | SOC4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN | |
| | RO61526 | CCITCPGW SOC4 WHEN ENF ENDS | |
| | RO61541 | REMOVE UID(0) REQUIREMENT FOR ENFUSS | |
| | RO61696 | SOC4-4 ABEND IN HEALTH CHECKER CASHCSTA | |
| | RO61842 | CASRVHTM NOT ACCEPTING ATTACH COMMANDS | |
| | RO62145 | CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET. | |
| | RO62233 | CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S | |
| | RO62474 | ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP | |
| | RO62971 | CAMASTER TASK SERVICES PERFORMANCE IMPROVEMENT | |
| | RO64763 | ABEND SOC4-3B WHEN DFHTSQR DRIVEN IN AMODE 64. | **HIPER** |
| The CA RS 1312 service count for this release is 22 | | | |

CA Common Services 14.0
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|---|---------|--|-----------|
| 14.0 | RO51409 | REMOVE UID(0) REQUIREMENT FOR ENFUSS | |
| | RO57827 | BIND TO SPECIFIC IP ADDRESS | |
| | RO58793 | ABEND SOC4-4 IN CAS9XXV DURING SHUTDOWN. | |
| | RO59290 | CICS(START,JOBNAME,SPWN) WITH CAS9511E | |
| | RO59343 | ABEND SOC4 IN MODULE CARRZFCM IN AMODE=64 | |
| | RO59391 | IF STATEMENT ERROR WITH SYSPLEX SYMBOL | |
| | RO61233 | ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB | |
| | RO61273 | SOC4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN | |
| | RO61445 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO61446 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO61558 | CCITCPGW SOC4 WHEN ENF ENDS | |
| | RO61735 | SOC4-4 ABEND IN HEALTH CHECKER CASHCSTA | |
| | RO62143 | CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET. | |
| | RO62256 | CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S | |
| | RO62500 | ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP | |
| | RO64766 | ABEND SOC4-3B WHEN DFHTSQR DRIVEN IN AMODE 64. | **HIPER** |
| The CA RS 1312 service count for this release is 16 | | | |

CA Common Services 14.X
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|--|---------|--|-------|
| 14.X | R061450 | CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS | |
| | R061451 | SA03 ABEND AFTER CONNECTION TO DATABASE | |
| | R061452 | CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED | |
| | R061453 | EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT | |
| The CA RS 1312 service count for this release is 4 | | | |

CA Common Services 12.0
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|--|---------|---------------|-------|
| 12.0 | RO62146 | Not Available | |
| The CA RS 1312 service count for this release is 1 | | | |

CA Common Services ALL
CA RS 1312 Service List

| Release | Service | Description | Hiper |
|--|---------|--|-------|
| ALL | RO61716 | CCS MSM Configuration - DSNTYPE not overrideable | |
| The CA RS 1312 service count for this release is 1 | | | |

CA Common Services
CA RS 1312 Service List for CAS9E00

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CAS9E00 | RO61445 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO62143 | CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET. | |
| | RO62256 | CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S | |
| | RO62500 | ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP | |
| The CA RS 1312 service count for this FMID is 4 | | | |

CA Common Services
CA RS 1312 Service List for CAS9E10

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CAS9E10 | RO58298 | LXCFMAIN PERFORMANCE ENHANCEMENT | |
| | RO60429 | DEPLOYMENT XML TO SUPPORT CA COMMON VARIABLE SERVICE | |
| | RO60680 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO61842 | CASRVHTM NOT ACCEPTING ATTACH COMMANDS | |
| | RO62145 | CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET. | |
| | RO62233 | CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S | |
| | RO62474 | ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP | |
| The CA RS 1312 service count for this FMID is 7 | | | |

CA Common Services
CA RS 1312 Service List for CAW1E00

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CAW1E00 | RO59391 | IF STATEMENT ERROR WITH SYSPLEX SYMBOL | |
| | RO61446 | CALLPAM SOC4 ABEND IF PRAB TABLE FULL | |
| The CA RS 1312 service count for this FMID is 2 | | | |

CA Common Services
CA RS 1312 Service List for CAW1E10

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CAW1E10 | RO59395 | IF STATEMENT ERROR WITH SYSPLEX SYMBOL | |
| | RO60949 | CAILPAM SOC4 ABEND IF PRAB TABLE FULL | |
| | RO60954 | ENF DATABASE SETUP JOB AW1ID001 MISSING 2 REGION SIZES | |
| The CA RS 1312 service count for this FMID is 3 | | | |

CA Common Services
CA RS 1312 Service List for CAW3E00

| FMID | Service | Description | Hiper |
|---|---------|--|-----------|
| CAW3E00 | RO58793 | ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN. | |
| | RO59290 | CICS(START,JOBNAME,SPWN) WITH CAS9511E | |
| | RO61233 | ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB | |
| | RO64766 | ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64. | **HIPER** |
| The CA RS 1312 service count for this FMID is 4 | | | |

CA Common Services
CA RS 1312 Service List for CAW3E10

| FMID | Service | Description | Hiper |
|---|---------|--|-----------|
| CAW3E10 | R058801 | ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN. | |
| | R061121 | CICS(START,JOBNAME,SPWN) WITH CAS9511E | |
| | R061232 | ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB | |
| | R064763 | ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64. | **HIPER** |
| The CA RS 1312 service count for this FMID is 4 | | | |

CA Common Services
CA RS 1312 Service List for CAW4E00

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CAW4E00 | RO57827 | BIND TO SPECIFIC IP ADDRESS | |
| | RO61273 | S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN | |
| | RO61558 | CCITCPGW S0C4 WHEN ENF ENDS | |
| The CA RS 1312 service count for this FMID is 3 | | | |

CA Common Services
CA RS 1312 Service List for CAW4E10

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CAW4E10 | RO60196 | BIND TO SPECIFIC IP ADDRESS | |
| | RO61290 | S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN | |
| | RO61526 | CCITCPGW S0C4 WHEN ENF ENDS | |
| The CA RS 1312 service count for this FMID is 3 | | | |

CA Common Services
CA RS 1312 Service List for CBUJ350

| FMID | Service | Description | Hiper |
|---|---------|---------------|-------|
| CBUJ350 | R062146 | Not Available | |
| The CA RS 1312 service count for this FMID is 1 | | | |

CA Common Services
CA RS 1312 Service List for CCQ9E00

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CCQ9E00 | R051409 | REMOVE UID(0) REQUIREMENT FOR ENFUSS | |
| | R059343 | ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64 | |
| The CA RS 1312 service count for this FMID is 2 | | | |

CA Common Services
CA RS 1312 Service List for CCQ9E10

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CCQ9E10 | R059342 | ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64 | |
| | R061541 | REMOVE UID(0) REQUIREMENT FOR ENFUSS | |
| The CA RS 1312 service count for this FMID is 2 | | | |

CA Common Services
CA RS 1312 Service List for CD0E350

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CD0E350 | RO61716 | CCS MSM Configuration - DSNTYPE not overrideable | |
| The CA RS 1312 service count for this FMID is 1 | | | |

CA Common Services
CA RS 1312 Service List for CD5IB30

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CD5IB30 | RO61451 | SA03 ABEND AFTER CONNECTION TO DATABASE | |
| | RO61452 | CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED | |
| | RO61453 | EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT | |
| The CA RS 1312 service count for this FMID is 3 | | | |

CA Common Services
CA RS 1312 Service List for CD5IB31

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CD5IB31 | RO61450 | CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS | |
| The CA RS 1312 service count for this FMID is 1 | | | |

CA Common Services
CA RS 1312 Service List for CEF5E00

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CEF5E00 | RO61735 | S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA | |
| The CA RS 1312 service count for this FMID is 1 | | | |

CA Common Services
CA RS 1312 Service List for CEF5E10

| FMID | Service | Description | Hiper |
|---|---------|---|-------|
| CEF5E10 | RO61696 | S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA | |
| The CA RS 1312 service count for this FMID is 1 | | | |

CA Common Services
CA RS 1312 Service List for CEIOE10

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CEIOE10 | R060935 | CASRVHTM NOT ACCEPTING ATTACH COMMANDS | |
| | R062971 | CAMASTER TASK SERVICES PERFORMANCE IMPROVEMENT | |
| The CA RS 1312 service count for this FMID is 2 | | | |

CA Common Services 14.1
 CA RS 1312 - PTF RO58298 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO58298 | <p>RO58298 M.C.S. ENTRIES = ++PTF (RO58298)</p> <p>LXCFMAIN PERFORMANCE ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: Eliminate CPU overhead caused by using cross-memory form of POST to awaken the client application for group and message events.</p> <p>SYMPTOMS: No external symptoms.</p> <p>IMPACT: The component was not executing in the most efficient manner.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.1</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Refresh LLA if necessary, restart CA-SOLUTION that uses LXCFMAIN</p> <p>***NOTE*** Retain the printed output for reference.</p> <p>Star Problem(s): CAIRIM 508</p> <p>Copyright (C) 2013 CA. All rights reserved. R00188-AW0141-SP1</p> <p>DESC(LXCFMAIN PERFORMANCE ENHANCEMENT) . ++VER (Z038) FMID (CAS9E10) SUP (TR58298)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO58801 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO58801 | <p>RO58801 M.C.S. ENTRIES = ++PTF (RO58801)</p> <p>ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN.</p> <p>PROBLEM DESCRIPTION: It is possible to get an S0C4-4 in module CAS9xxV during CICS shutdown if ENF/CICS code gets driven in key 9.</p> <p>SYMPTOMS: An abend S0C4-4 will occur during CICS shutdown if the ENF/CICS code is driven in key 9 on the L9 TCB. The S0C4 will occur in the module CAS9xxV, where xx is the CICS release number.</p> <p>IMPACT: Could lead to unpredictable results.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0 CAIENF CICS Interface Release 14.1 CA-Top Secret Security Release 15.0 CA-ACF2 Release 15.0</p> <p>PROBLEM RESOLUTION: NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9Cxx,CAS9Cyy,CAS9Czz) or recycle ENF using S ENF,,,REINIT. 2) If ENFCICS intercepts were installed in the CICS private area then you can refresh them using the command ENF CICS(REFRESH,JOBNAME) or recycle your CICS region(s). Note that above, xx,yy and zz refer to the level of CICS whose intercepts you wish to refresh.</p> <p>Star Problem(s): ENFCIC 493</p> <p>Copyright (C) 2013 CA. All rights reserved. R00194-AW0141-SP1</p> <p>DESC(ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN.) . ++VER (Z038) FMID (CAW3E10) PRE (RO53837) SUP (TR58801)</p> |

CA Common Services 14.1
 CA RS 1312 - PTF RO59342 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO59342 | <p>RO59342 M.C.S. ENTRIES = ++PTF (RO59342)</p> <p>ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64</p> <p>An S0C4 can occur in any of the USS file control frontends module CARRZFCM when trying to process the return code that was stored in 64 bit storage.</p> <p>SYMPTOMS:</p> <p>CARR290E - Error recovery routine entered for CARRZFCM</p> <p>CARR299E - CARRPCZ USS Abend 00C4: PSW = 070C2401 xxxxxxxx Offset: +0440</p> <p>IMPACT:</p> <p>Current process abends.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system.</p> <p>Issue the following commands</p> <p>ENF REFRESH(CARRZFCM)</p> <p>or recycle ENF with the command</p> <p>'S ENF,,REINIT'</p> <p>***NOTE*** Retain the printed output for reference.</p> <p>Star Problem(s):</p> <p>ENFUSS 89</p> <p>Copyright (C) 2013 CA. All rights reserved. R00197-AW0141-SP1</p> <p>DESC(ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64) .</p> <p>++VER (Z038)</p> <p>FMID (CCQ9E10)</p> <p>SUP (TR59342)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO59395 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO59395 | <p>RO59395 M.C.S. ENTRIES = ++PTF (RO59395)</p> <p>IF STATEMENT ERROR WITH SYSPLEX SYMBOL</p> <p>PROBLEM DESCRIPTION: The use of an IF statement in your ENF/CCI parms for SYSPLEX where where the compared value starts with the characters "SYSPLEX" will always evaluate as a TRUE statement.</p> <p>SYMPTOMS: Unpredictable, depends on what parms were errantly accepted, or bypassed.</p> <p>IMPACT: Incorrect functionality.</p> <p>CIRCUMVENTION: Avoid use of IF statements on SYSPLEX symbol</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0LOAD, refresh LLA if necessary and restart the ENF address space.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.0 Event Notification Facility Release 14.1</p> <p>Star Problem(s): ENF 906</p> <p>Copyright (C) 2013 CA. All rights reserved. R00198-AW0141-SP1</p> <p>DESC(IF STATEMENT ERROR WITH SYSPLEX SYMBOL) . ++VER (Z038) FMID (CAW1E10) SUP (RO47054 TR47054 TR59395)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO60196 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO60196 | <p>RO60196 M.C.S. ENTRIES = ++PTF (RO60196)</p> <p>BIND TO SPECIFIC IP ADDRESS</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>Support the ability to configure CCITCPGW/CCISSLGW to bind to a specific IP address within an IP stack.</p> <p>The inclusion of the IP address on the PROTOCOL statement will define which IP address CCITCPGW/CCISSLGW should BIND to: PROTOCOL(TCPIPGW,10.698.15.12:7000,01,SYSD1)</p> <p>Additional corrections:</p> <ol style="list-style-type: none"> 1) //NAUTOPRT DD was not being honored 2) CCI re-connections from adjacent systems were not completing after shutdown of CCITCPGW/CCISSLGW <p>ENHANCEMENT IMPLEMENTATION:</p> <p>Deploy updated CAW0PLD.</p> <p>Refresh LLA if necessary and restart CCITCPGW/CCISSLGW.</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1</p> <p>Star Problem(s): CCIMVS 1033</p> <p>Copyright (C) 2013 CA. All rights reserved. R00209-AW0141-SP1</p> <p>DESC(BIND TO SPECIFIC IP ADDRESS) . ++VER (Z038) FMID (CAW4E10) PRE (RO43788) SUP (RO47053 RO49720 RO54035 RO57403 TR47053 TR49720 TR54035 TR54218 TR55953 TR57403 TR60196)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO60680 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO60680 | <p>RO60680 M.C.S. ENTRIES = ++PTF (RO60680)</p> <p>CAILPAM SOC4 ABEND IF PRAB TABLE FULL</p> <p>PROBLEM DESCRIPTION: SOC4 abend in CAILPAM or CAS9ELPA if product anchor lookup table is full.</p> <p>SYMPTOMS: SOC4 abend in CAILPAM +x'13DA' or other similar offsets. This may also lead to CPU loop without an IPL for any rerun of products (e.g. CAS9 or CAIRIM) afterwards.</p> <p>IMPACT: IPL required to clean up the look up table.</p> <p>CIRCUMVENTION: None</p> <p>PROBLEM RESOLUTION: Apply the PTF with SMP. Deploy CAW0LINK and CAW0LOAD dataset and refresh LLA (F LLA,REFRESH) or IPL if necessary (e.g. to clean the full table).</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 518</p> <p>Copyright (C) 2013 CA. All rights reserved. R00214-AW0141-SP1</p> <p>DESC(CAILPAM SOC4 ABEND IF PRAB TABLE FULL) . ++VER (Z038) FMID (CAS9E10) PRE (R051070 R052581 R055640 R056056) SUP (AR52581 R047329 R049374 R053900 R054517 R059406 TR47329 TR49374 TR53900 TR54241 TR54517 TR54785 TR59406 TR60680) ++IF FMID(CAW1E10) REQ(R060949) .</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO60935 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO60935 | <p>RO60935 M.C.S. ENTRIES = ++PTF (RO60935)</p> <p>CASRVHTM NOT ACCEPTING ATTACH COMMANDS</p> <p>PROBLEM DESCRIPTION:</p> <p>Periodically receiving the following error messages when CAVARSRV is started :</p> <p>CASV0245E CASRVHTM not accepting ATTACH commands (VAR)</p> <p>Also includes additional updates in support of the upcoming CA Common Variable Service beyond those supplied in PTF RO59525 and to address possible S0C4 in program invoking #CTRACE trace macro.</p> <p>SYMPTOMS:</p> <p>CASV0041I Task CASRVML0 started CASV0020I SRV log facility initialized CASV0041I Task CASRVSCM started CASV0041I Task CASRVCMO started CASV0006I Operator communications interface enabled CASV0041I Task CASRVHTM started CASV0104I hh.mm.ss ATTACH nnn CASV0261I ATTACH command acknowledged CASV0245E CASRVHTM not accepting ATTACH commands (VAR) CASV0002I SRV initialization complete CASV0360E Error on command: 'ATTACH SERSERVER=VAR,PGM=CAVDMAIN' *nnnn CASV0356R Parameter error, reply: 'IGNORE', 'TERM', or COMMAND</p> <p>If user replies with the ATTACH command, the command works and CAVDMAIN is attached. This only happens periodically.</p> <p>IMPACT:</p> <p>Low - Just need to do one extra step as listed under CIRCUMVENTION.</p> <p>CIRCUMVENTION:</p> <p>One of the following two choices:</p> <ol style="list-style-type: none"> 1. Reply CASV0356R with ATTACH command. 2. Just restart CAVARSRV. <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>Star Problem(s):</p> <p>SERVCS 51</p> <p>Copyright (C) 2013 CA. All rights reserved. R00216-AW0141-SP1</p> <p>DESC(CASRVHTM NOT ACCEPTING ATTACH COMMANDS) . ++VER (Z038) FMID (CEI0E10) PRE (RO44137 RO44311 RO52583 RO57237 RO58668 RO59525) SUP (RO44668 RO45432 RO45563 RO46317 RO56123 RO59470 TR44668 TR45432 TR45563 TR46317 TR56123 TR59470 TR60935) ++IF FMID(CAS9E10) REQ(RO61842) .</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO60949 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO60949 | <p>RO60949 M.C.S. ENTRIES = ++PTF (RO60949)</p> <p>CAILPAM SOC4 ABEND IF PRAB TABLE FULL</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abend in CAILPAM or CAS9ELPA if product anchor lookup table is full.</p> <p>SYMPTOMS:</p> <p>SOC4 abend in CAILPAM +x'13DA' or other similar offsets. This may also lead to CPU loop without an IPL for any rerun of products (e.g. CAS9 or CAIRIM) afterwards.</p> <p>IMPACT:</p> <p>IPL required to clean up the look up table.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF with SMP. Deploy CAW0LINK and CAW0LOAD dataset and refresh LLA (F LLA,REFRESH) or IPL if necessary (e.g. to clean the full table).</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 518</p> <p>Copyright (C) 2013 CA. All rights reserved. R00214-AW0141-SP1</p> <p>DESC(CAILPAM SOC4 ABEND IF PRAB TABLE FULL) . ++VER (Z038) FMID (CAW1E10) PRE (RO54507) SUP (TR60949) ++IF FMID(CAS9E10) REQ(RO60680) .</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO60954 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO60954 | <p>RO60954 M.C.S. ENTRIES = ++PTF (RO60954)</p> <p>ENF DATABASE SETUP JOB AW1ID001 MISSING 2 REGION SIZES</p> <p>PROBLEM DESCRIPTION: CAIENF sample Datacom database initialization job, AW1ID001, has no region size specified on 2 of the 4 JCL EXEC statements. If a site has a very low default region size this could cause Datacom utility failures.</p> <p>SYMPTOMS: Datacom utility DDUPDATE or DBUTLTY could produce "internal error" error msgs.</p> <p>IMPACT: CAIENF installation will not be able to proceed if the ENF database is required.</p> <p>CIRCUMVENTION: Manually add REGION=0M to the JCL steps that don't have a REGION size coded, steps 1 and 3.</p> <p>PROBLEM RESOLUTION: Apply the PTF with SMP/E. Refresh your JCL member AW1ID001 with the one from the target CAW0JCL dataset and re-customize it.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.1 CA Common Services for z/OS Release 14.1</p> <p>Star Problem(s): ENF 907</p> <p>Copyright (C) 2013 CA. All rights reserved. R00217-AW0141-SP1</p> <p>DESC(ENF DATABASE SETUP JOB AW1ID001 MISSING 2 REGION SIZES) . ++VER (Z038) FMID (CAW1E10) PRE (RO44433 RO44547 RO45542 RO47662 RO54507 RO58013) SUP (TR60954)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61121 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61121 | <p>RO61121 M.C.S. ENTRIES = ++PTF (RO61121)</p> <p>CICS(START,JOBNAME,SPWN) WITH CAS9511E</p> <p>PROBLEM DESCRIPTION: ENF CICS command 'CICS(START,cicsjobn,SPWN)' no longer starts Spawn service. It issues CAS9511E or CAS9564E messages for CTS 4.2 or above. This may happen to CICS(REFRESH... command if CTS 4.2 or above.</p> <p>SYMPTOMS: CAS9511E - CA-ENF cicsjobn - Detail Reason Code UNDEFINED CAS9564E - CA-ENF JOB cicsxxxx IS NOT A CICS REGION</p> <p>IMPACT: Cannot start Spawn individually or manually.</p> <p>CIRCUMVENTION: Use MODE(CICSPAWN,ON) and specify the releases e.g. CICSPAWN(66,67,68) to start spawn services.</p> <p>PROBLEM RESOLUTION: Apply the APAR and ENF REFRESH(CAS9CICS) for tests. For release 14.1, only TR61121 is needed.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0 CAIENF CICS Interface Release 14.1</p> <p>Star Problem(s): ENFCIC 491</p> <p>Copyright (C) 2013 CA. All rights reserved. R00219-AW0141-SP1</p> <p>DESC(CICS(START,JOBNAME,SPWN) WITH CAS9511E) . ++VER (Z038) FMID (CAW3E10) SUP (TR59231 TR61121)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61232 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61232 | <p>RO61232 M.C.S. ENTRIES = ++PTF (RO61232)</p> <p>ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB</p> <p>It is possible for an abend DFHDS0002 (code x'0204') to occur on a threadsafe transaction if an EXEC CICS call is issued while ACF2 is processing a security request. This is because EIP was setting the transaction to ABTERM_ALLOWED which incorrect while running in a security domain. This is more likely to occur in regions running with an ACF2 user exit that has EXEC CICS calls. This fix will only resolve this problem if the PTF's for IBM CICS APAR's PM82330 (CTS 4.2) and PM90708 (CTS 5.1) are applied.</p> <p>SYMPTOMS: Transactions go into early R status and do not complete.</p> <p>IMPACT: Causes transaction failure</p> <p>CIRCUMVENTION: If running with an ACF2 exit, review and see if EXEC CICS calls can be converted to XPI calls or do not run threadsafe.</p> <p>PROBLEM RESOLUTION: NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9C67,CAS9C68). 2) If ENFCICS intercepts were installed in the CICS private area then you can refresh them using the command ENF CICS(REFRESH,JOBNAME) or recycle your CICS region(s).</p> <p>Star Problem(s): ENFCIC 495</p> <p>Copyright (C) 2013 CA. All rights reserved. R00221-AW0141-SP1</p> <p>DESC(ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB) . ++VER (Z038) FMID (CAW3E10) PRE (RO53837) SUP (AC57869 BC57869 RO56323 RO56477 TR56323 TR56477 TR61232)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61290 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61290 | <p>RO61290 M.C.S. ENTRIES = ++PTF (RO61290)</p> <p>S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN</p> <p>PROBLEM DESCRIPTION: If the Resolver address space is down while CCITCPGW accepts a connection, CCI will start displaying an EDC9502I message to indicate that getnameinfo() has ended with RC=2. During the trace processing, however, a string buffer overflow leads to an S0C4. This PTF will increase the string buffer size to prevent the S0C4.</p> <p>SYMPTOMS: S0C4 in CAS9PDPM</p> <p>IMPACT: SVC dump</p> <p>When the Resolver initializes, CCITCPGW will function and recover from the S0C4.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1</p> <p>PROBLEM RESOLUTION: Deploy CAW0PLD and recycle CCITCPGW.</p> <p>Star Problem(s): CCIMVS 1048</p> <p>Copyright (C) 2013 CA. All rights reserved. R00222-AW0141-SP1</p> <p>DESC(S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN) . ++VER (Z038) FMID (CAW4E10) PRE (RO54035 RO60196) SUP (RO47053 TR47053 TR61290)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61450 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61450 | <pre> RO61450 M.C.S. ENTRIES = ++PTF (RO61450) DESC (CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 27 ----- CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS ----- CAconsole does not process the MVS command when another instance of CAconsole is in progress. Instead, it returns a RC=4 and terminates. This PTF will allow CAconsole to defer processing until the previous execution of CAconsole is complete, and all MVS commands will be issued. SYMPTOMS: <CACONSOL/ERR Unable To Activate Console> <CACONSOL/ERR RC = 00000004> <CACONSOL/ERR ReturnCode = 00000004 Reasoncode = 00000000> IMPACT: MVS console commands may be bypassed, especially when two similar message actions occur. CIRCUMVENTION: Issue the CAconsole command without an ampersand (&) at the end, or issue a wait command after CAconsole. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB31) SUP (T5W8019). ++HOLD (RO61450) SYSTEM FMID(CD5IB31) REASON(ACTION) COMMENT(***** * NOTE * ***** Mount the Read/Only HFS as ReadWrite to APPLY the fix. ----- Then SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the APPLY statement). </pre> |

CA Common Services 14.1
CA RS 1312 - PTF RO61451 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO61451 | <pre> RO61451 M.C.S. ENTRIES = ++PTF (RO61451) DESC (SA03 ABEND AFTER CONNECTION TO DATABASE) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 28 ----- SA03 ABEND AFTER CONNECTION TO DATABASE ----- If an Event Management thread attaches the Datacom subtask DBISBPR and then exits, an SA03 abend may occur because DBISBPR was not detached. When this PTF is applied, Event Management will not attach DBISBPR when connecting to Datacom, and the abend will no longer occur. SYMPTOMS: System abend SA03 IMPACT: Event Management will continue to function with no impact on database services. CIRCUMVENTION: None. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8020). ++HOLD (RO61451) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(***** * NOTE * SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the apply statement ---- Then deploy CNSMLOAD.). </pre> |

CA Common Services 14.1
CA RS 1312 - PTF RO61452 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO61452 | <pre> RO61452 M.C.S. ENTRIES = ++PTF (RO61452) DESC (CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 29 ----- CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED ----- When an OPR command is sent via CCI to a remote system with no connection, there is no call to CciTerm(), which is used to free the CSA. This PTF will update Event Management to call CciTerm() after every OPR command, preventing the CSA buildup. SYMPTOMS: CSA accumulation. IMPACT: If there was a very high amount of OPR command activity over an extended period of time, CSA storage could become depleted, possibly leading to an IPL being required. CIRCUMVENTION: None. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) PRE (R051768) SUP (T5W8021,R045021). ++HOLD (RO61452) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(***** * NOTE * ***** Mount the Read/Only HFS as ReadWrite to Apply the fix. ----- Note if there are customizations to the following scripts which may need to be restored after the APPLY.... CAIGLBL0000/opr/scripts directory: emstart emstop envset envusr envusrersh ----- Then SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the apply statement After applying the fix: *** From OMVS, change to your CAIGLBL0000 directory and issue the following commands: su cd \$CAIGLBL0000/lib rm TNEMEVT1 ln libemevt1.so TNEMEVT1 rm LIBOPRA ln libopra.so LIBOPRA extattr +aps * ---- OPS USS users must also do the following to restore OPS messaging: rm TNEMEVT2 ln libemevt2.so TNEMEVT2 extattr +aps libemevt2.so Then rerun the job to copy the OPS exit into the Event Mgmt HFS in CAIGLBL0000/lib directory </pre> |

CA Common Services 14.1
CA RS 1312 - PTF RO61452 Details

| Release | Service | Details |
|---------|---------|--|
| | | ----- All users must: Restore your script customizations noted above, if any. ----- Recycle Event Mgmt. -----). |

CA Common Services 14.1
CA RS 1312 - PTF RO61453 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61453 | <pre> RO61453 M.C.S. ENTRIES = ++PTF (RO61453) DESC (EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 30 ----- EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT ----- The EMPOSTMT script attempt to reference an snmp config directory under /cai/newnsm/RW/snmp results in EDC5129I error messages, because there is no RW filesystem mounted under /cai/newnsm. Also, the file EMPREMT_chmod.err is not displayed in the EMPREMT script because it attempts to write to a read-only filesystem. This PTF will update EMPOSTMT so it avoids the EDC5129I errors. This PTF will also allow EMPREMT and EMPOSTMT to display the output in the EMPREMT_chmod and EMPOSTMT_chmod files. SYMPTOMS: These messages are displayed: cd: /cai/ccs/runtime/RW/EMPOSTMT 107: ../config: EDC5129I No such file or directory. cp: catrapd.cfg: EDC5129I No such file or directory. cp: catrapmux.conf: EDC5129I No such file or directory. cd: /cai/ccs/runtime/RW/EMPOSTMT 124: /service/cai/ccs/deploy/snmp /config/: EDC5129I No such file or directory. IMPACT: None. CIRCUMVENTION: To display EMPREMT_chmod.err, in EMPREMT: Change: //STDERR DD PATH='/cai/nsmem/EMPREMT_chmod.err' To: //STDERR DD PATH='/cai/nsmem/RW/EMPREMT_chmod.err' To bypass the EDC5129I errors, in EMPOSTMT: Comment the following statements: (at line 143) #cd ../config #cp snmpd.conf snmpd.conf.maint #cp catrapmux.conf catrapmux.conf.maint (at line 160) #cd /cai/nsmTMP/snmp/config/ #cp /cai/nsmem/RW/custom/snmp/config/catrapd.cfg ./catrapd.cfg #cp /cai/nsmem/RW/custom/snmp/config/catrapmux.conf ./catrapmux.conf ----- PROBLEM RESOLUTION: Deploy CNSMJCL dataset after PTF application. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8022,RO51041). </pre> |

CA Common Services 14.1
 CA RS 1312 - PTF RO61526 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO61526 | <p>RO61526 M.C.S. ENTRIES = ++PTF (RO61526)</p> <p>CCITCPGW SOC4 WHEN ENF ENDS</p> <p>PROBLEM DESCRIPTION: If there is a delay in the CCITCPGW/CCISSLGW shutdown, and ENF terminates prior to CCITCPGW/CCISSLGW, SOC4 abends may occur in the CCITCPGW/CCISSLGW task.</p> <p>Additional Corrections: Problems completing connections from distributed systems.</p> <p>SYMPTOMS: Abends in the CCITCPGW/CCISSLGW task</p> <p>IMPACT: Messages and abends .</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0PLD, refresh LLA if necessary and restart the CCITCPGW/CCISSLGW task.</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1</p> <p>Star Problem(s): CCIMVS 1052</p> <p>Copyright (C) 2013 CA. All rights reserved. R00225-AW0141-SP1</p> <p>DESC(CCITCPGW SOC4 WHEN ENF ENDS) . ++VER (Z038) FMID (CAW4E10) PRE (R043788 R054035 R060196) SUP (TR54218 TR55953 TR60726 TR61526)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61541 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61541 | <p>RO61541 M.C.S. ENTRIES = ++PTF (RO61541)</p> <p>REMOVE UID(0) REQUIREMENT FOR ENFUSS</p> <p>PROBLEM DESCRIPTION:</p> <p>The ENFUSS initialization program has the requirement that the ENF address space be defined as UID(0) or access to the IBM FACILITY BPX.SUPERUSER. This APAR will remove this requirement and allow ENFUSS to initialize without having to grant this high level of authority.</p> <p>SYMPTOMS:</p> <p>ENFUSS will fail to initialize and receive message CARR014E - Error Connecting to OMVS KERNEL</p> <p>IMPACT:</p> <p>Med</p> <p>CIRCUMVENTION:</p> <p>Continue to run ENF with an OMVS segment that contains UID(0).</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Rcycle ENF with a S ENF,,,REINIT.</p> <p>***NOTE*** Retain the printed output for reference.</p> <p>Star Problem(s):</p> <p>ENFUSS 88</p> <p>Copyright (C) 2013 CA. All rights reserved. R00226-AW0141-SP1</p> <p>DESC(REMOVE UID(0) REQUIREMENT FOR ENFUSS) .</p> <p>++VER (Z038)</p> <p>FMID (CCQ9E10)</p> <p>PRE (RO43790)</p> <p>SUP (R050512 TR50512 TR54314 TR61541)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO61696 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO61696 | <p>RO61696 M.C.S. ENTRIES = ++PTF (RO61696)</p> <p>S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA PROBLEM DESCRIPTION: S0C4-4 abend in Health Checker's CASHCSTA+x'42A' with improper key. SYMPTOMS: S0C4 abend during CA-Allocate STC termination. IMPACT: none (shutdown still completed ok afterwards). CIRCUMVENTION: n/a PROBLEM RESOLUTION: Apply PTF. Refresh LLA and issue the following two commands in order: - SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL - F CAHC,SHUTDOWN,RESTART</p> <p>PRODUCT(S) AFFECTED: CA HEALTH CHECKER COMMON SERVICE Release 14.0 CA HEALTH CHECKER COMMON SERVICE Release 14.1 Star Problem(s): HCKCCS 54 Copyright (C) 2013 CA. All rights reserved. R00227-AW0141-SP1</p> <p>DESC(S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA) . ++VER (Z038) FMID (CEF5E10) PRE (RO44310 RO49580 RO52582) SUP (TR61696) ++HOLD (RO61696) SYSTEM FMID(CEF5E10) REASON (ACTION) DATE (13224) COMMENT (</p> <p>Product: CA HEALTH CHECKER COMMON SERVICE Release 14.1 Refresh LLA and issue the following two commands in order: - SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL - F CAHC,SHUTDOWN,RESTART</p> <p>Sequence: Refresh LLA then issue the SETPROG and modify command as in COMMENT to implement this PTF. Purpose: Updated module CASHCLPA will be implemented. Relevance: PTF implementation. Knowledge required: CA-Health Checker system programming. Access required: Access to Health Check library. Steps to Perform: 1. Refresh LLA. 2. SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL 3. F CAHC,SHUTDOWN,RESTART).</p> |

CA Common Services 14.1
 CA RS 1312 - PTF RO61716 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO61716 | <pre> RO61716 M.C.S. ENTRIES = ++PTF (RO61716) DESC (CCS MSM Configuration - DSNTYPE not overrideable) /*----- PRODUCT: CA-Examine Common Inventory Service RELEASE: 3.5 DATE: 5 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CAECIS PROBLEM NUMBER: 14 ----- CCS MSM Configuration - DSNTYPE not overrideable ----- When using MSM SCS to configure Common Services the user is unable to override the DSNTYPE of the CAW0MSG0 and CAW0PNL0 target datasets, wh are used by the CA Examine Common Inventory Service. SYMPTOMS: Dropdown box for choosing DSNTYPE is disabled. IMPACT: Install time dsn type must be kept. CIRCUMVENTION: Manually override MSM after configuration is complete by reallocating the involved datasets, copying contents, and doing renames. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Deploy CAW0XML dataset. -----*/. ++VER (Z038) FMID(CD0E350) PRE (R046458) SUP (T7M8697). ++IF FMID(CAS9E10) THEN REQ(R054778).</pre> |

CA Common Services 14.1
CA RS 1312 - PTF RO61842 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO61842 | <p>RO61842 M.C.S. ENTRIES = ++PTF (RO61842)</p> <p>CASRVHTM NOT ACCEPTING ATTACH COMMANDS</p> <p>PROBLEM DESCRIPTION:</p> <p>Periodically receiving the following error messages when CAVARSRV is started :</p> <p>CASV0245E CASRVHTM not accepting ATTACH commands (VAR)</p> <p>Also includes additional updates in support of the upcoming CA Common Variable Service beyond those supplied in PTF R059525 and to address possible S0C4 in program invoking #CTRACE trace macro.</p> <p>SYMPTOMS:</p> <p>CASV0041I Task CASRVML0 started CASV0020I SRV log facility initialized CASV0041I Task CASRVSCM started CASV0041I Task CASRVCMO started CASV0006I Operator communications interface enabled CASV0041I Task CASRVHTM started CASV0104I hh.mm.ss ATTACH nnn CASV0261I ATTACH command acknowledged CASV0245E CASRVHTM not accepting ATTACH commands (VAR) CASV0002I SRV initialization complete CASV0360E Error on command: 'ATTACH SERSERVER=VAR,PGM=CAVDMAIN' *nnnn CASV0356R Parameter error, reply: 'IGNORE', 'TERM', or COMMAND</p> <p>If user replies with the ATTACH command, the command works and CAVDMAIN is attached. This only happens periodically.</p> <p>IMPACT:</p> <p>Low - Just need to do one extra step as listed under CIRCUMVENTION.</p> <p>CIRCUMVENTION:</p> <p>One of the following two choices:</p> <ol style="list-style-type: none"> 1. Reply CASV0356R with ATTACH command. 2. Just restart CAVARSRV. <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>Star Problem(s):</p> <p>SERVCS 51</p> <p>Copyright (C) 2013 CA. All rights reserved. R00216-AW0141-SP1</p> <p>DESC(CASRVHTM NOT ACCEPTING ATTACH COMMANDS) . ++VER (Z038) FMID (CAS9E10) SUP (TR61842) ++IF FMID(CEIOE10) REQ(RO60935) .</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO62145 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO62145 | <p>RO62145 M.C.S. ENTRIES = ++PTF (RO62145)</p> <p>CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET.</p> <p>PROBLEM DESCRIPTION: If the member in the KEYS dataset is specified incorrectly, an abend S213-18 will occur and CAIRIM will terminate without the LMP API getting loaded. This error condition will prevent some critical products from initializing.</p> <p>PROBLEM SYMPTOMS: CAS9075I - SERVICE(CA-RIM/BASE) VERS(1400) GENLVL(E100AS900) CAS9111I - VIOLATION MESSAGE DEFERMENT THRESHOLD LOCATED IN ESQA AT 01FE51C4. IEC141I 013-18,IGG0191B,CAS9R141,CAS9R141,KEYS,01C3,MVXE73,SYS1.PARMLIB(KEYSIIE) CAS9140E - INIT ERROR: CCSRIM 14.00.00XDCC VER , INITIALIZATION ABEND IMPACT: CAIRIM terminates without performing critical functions.</p> <p>CIRCUMVENTION: Correct the JCL specifying a valid KEYS member name and re-run CAIRIM.</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Refresh LLA if necessary and rerun CAS9.</p> <p>Star Problem(s): CAIRIM 519 Copyright (C) 2013 CA. All rights reserved. R00230-AW0141-SP1</p> <p>DESC(CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET.) . ++VER (Z038) FMID (CAS9E10) PRE (RO51070 RO52581 RO55640 RO56056 RO60680) SUP (AR52581 RO49374 RO53900 RO54517 TR49374 TR53900 TR54241 TR54517 TR54785 TR62145)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO62233 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO62233 | <p>RO62233 M.C.S. ENTRIES = ++PTF (RO62233)</p> <p>CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S</p> <p>PROBLEM DESCRIPTION:</p> <p>During initialization, CCSALTSP was using the MSG ID's CCSI100I and CCSI101I. These MSG ID's should be unique to the component CCSEFXSR. CCSALTSP will now use the MSG ID's CCSI200I and CCSI201I during it's initialization. All CCSALTSP MSG will now be in the form CCSI2xxxy and will be properly documented. In addition CCSMSI00 will now issue the MSG's CCSI300I and CCSI301I during it's initialization.</p> <p>SYMPTOMS:</p> <p>During an IPL, the following MSG's are issued which are not properly documented for the component that is initializing.</p> <p>CCSI100I CCSALTSP - INITIALIZATION STARTED CCSI101I CCSALTSP - INITIALIZATION COMPLETED CCSI100I CCSMSI00 - INITIALIZATION STARTED CCSI100I CCSMSI00 - INITIALIZATION COMPLETED</p> <p>IMPACT:</p> <p>None</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>PROBLEM RESOLUTION:</p> <p>NOTE - To activate this PTF, APPLY via SMP/E. The changes to the MSG ID's will be seen the next IPL after the PTF is APPLY'd.</p> <p>Star Problem(s): CAIRIM 520</p> <p>Copyright (C) 2013 CA. All rights reserved. R00231-AW0141-SP1</p> <p>DESC(CCSALTSP INIT NOT ISSUING UNIQUE MSG ID'S) . ++VER (Z038) FMID (CAS9E10) SUP (TR62233)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO62474 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO62474 | <p>RO62474 M.C.S. ENTRIES = ++PTF (RO62474)</p> <p>ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP</p> <p>PROBLEM DESCRIPTION: CAUNZIP allocates at least 300 CYLINDERS to temporary datasets. Those datasets are prefixed with the USERID of the person running the utility. Some users are not able to allocate that much space to datasets prefixed with their USERID.</p> <p>SYMPTOMS: Message CAZIP04E: Dynamic Allocation of TMPPTF Dataset Failed.</p> <p>IMPACT: Users who are not allowed to use that much DASD for datasets prefixed by their USERID are not able to execute CAUNZIP.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 522</p> <p>Copyright (C) 2013 CA. All rights reserved. R00233-AW0141-SP1</p> <p>DESC(ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP) . ++VER (Z038) FMID (CAS9E10) PRE (RO54635 RO58216 RO58930) SUP (RO58379 TR58379 TR62474) ++HOLD (RO62474) SYSTEM FMID(CAS9E10) REASON (DOC) DATE (13242) COMMENT (Product: Resource Initialization Manager Release 14.1 Publication: The CA Common Services for z/OS Administration Guide The CAUNZIP utility has new parameter TEMPHLQ. If this parameter is not specified the utility will continue to default to USERID(). TEMPHLQ(yourhlq) High Level Qualifier to use when creating temporary datasets. This utility creates at least 300 cylinders of temporary datasets that are cleaned up when the utility finishes.).</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO62971 Details

| Release | Service | Details |
|---------|---------|---|
| 14.1 | RO62971 | <p>RO62971 M.C.S. ENTRIES = ++PTF (RO62971)</p> <p>CAMASTER TASK SERVICES PERFORMANCE IMPROVEMENT</p> <p>PROBLEM DESCRIPTION: This PTF improves CAMASTER Task Services performance by switching from cross memory posts to local posts when the ECB to be posted is in the same address space. CAMASTER Task Services are used by the currently in beta CA Common Variable Service. The CA Common Variable service is in turn used by OPS/MVS r12.1.</p> <p>SYMPTOMS: No external symptoms, however local posts gain about a 5% CPU usage performance improvement over cross memory posts.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply this PTF with SMP/E, Deploy CAWOLINK dataset, Issue LLA refresh z/OS command- F LLA,REFRESH Issue the following z/OS command- SETPROG LPA,ADD,MODNAME=CAMSTSRV,DSNAME=LNKLST,FIXED PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1 CA Common Services for z/OS Release 14.1 Star Problem(s): SERVCS 57 Copyright (C) 2013 CA. All rights reserved. R00238-AW0141-SP1</p> <p>DESC(CAMASTER TASK SERVICES PERFORMANCE IMPROVEMENT) . ++VER (Z038) FMID (CEI0E10) PRE (RO59525 RO60935) SUP (TR62971)</p> |

CA Common Services 14.1
CA RS 1312 - PTF RO64763 Details

| Release | Service | Details |
|---------|---------|--|
| 14.1 | RO64763 | <p>RO64763 M.C.S. ENTRIES = ++PTF (RO64763)</p> <p>ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64.</p> <p>PROBLEM DESCRIPTION: During a TS command, abend ATSD and S0C4-3B can occur. This is because the call to the TSQR domain can be made AMODE 64 but the ENF/CICS intercept routine left residual data in the high order portion of the routine address.</p> <p>SYMPTOMS: Abend ATSD and S0C4-3B when an application issues a TS command.</p> <p>IMPACT: Transaction abends.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system.</p> <p>NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9C67,CAS9C68). 2) If using a CENFLIB DD, make sure the DSN is pointing to the maintenance library. 3) Recycle the affected CICS regions.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.1</p> <p>AFFECTED: CAIENF CICS Interface Release 14.0</p> <p>AFFECTED: CA Top Secret Security Release 15.0</p> <p>AFFECTED: CA ACF2 Security Release 15.0</p> <p>Star Problem(s): ENFCIC 499</p> <p>Copyright (C) 2013 CA. All rights reserved. R00248-AW0141-SP1</p> <p>DESC(ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64.) . ++VER (Z038) FMID (CAW3E10) PRE (RO43780 RO45622 RO53837) SUP (CC57869 RO48454 RO59887 TR48454 TR59887 TR64763)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO51409 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO51409 | <p>RO51409 M.C.S. ENTRIES = ++PTF (RO51409)</p> <p>REMOVE UID(0) REQUIREMENT FOR ENFUSS</p> <p>PROBLEM DESCRIPTION:</p> <p>The ENFUSS initialization program has the requirement that the ENF address space be defined as UID(0) or access to the IBM FACILITY BPX.SUPERUSER. This APAR will remove this requirement and allow ENFUSS to initialize without having to grant this high level of authority.</p> <p>SYMPTOMS:</p> <p>ENFUSS will fail to initialize and receive message CARR014E - Error Connecting to OMVS KERNEL</p> <p>IMPACT:</p> <p>Med</p> <p>CIRCUMVENTION:</p> <p>Continue to run ENF with an OMVS segment that contains UID(0).</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Rcycle ENF with a S ENF,,,REINIT.</p> <p>***NOTE*** Retain the printed output for reference.</p> <p>Star Problem(s):</p> <p>ENFUSS 87</p> <p>Copyright (C) 2013 CA. All rights reserved. R00198-AW0140-SP1</p> <p>DESC(REMOVE UID(0) REQUIREMENT FOR ENFUSS) .</p> <p>++VER (Z038)</p> <p>FMID (CCQ9E00)</p> <p>PRE (RO43158)</p> <p>SUP (RO41259 RO47239 TR41259 TR47239 TR51409)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO57827 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO57827 | <p>RO57827 M.C.S. ENTRIES = ++PTF (RO57827)</p> <p>BIND TO SPECIFIC IP ADDRESS ENHANCEMENT DESCRIPTION: Support the ability to configure CCITCPGW/CCISSLGW to bind to a specific IP address within an IP stack. The inclusion of the IP address on the PROTOCOL statement will define which IP address CCITCPGW/CCISSLGW should BIND to: PROTOCOL(TCPIPGW,10.698.15.12:7000,01,SYSD1) Additional corrections: 1) //NAUTOPRT DD was not being honored 2) CCI re-connections from adjacent systems were not completing after shutdown of CCITCPGW/CCISSLGW ENHANCEMENT IMPLEMENTATION: Deploy updated CAW0PLD. Refresh LLA if necessary and restart CCITCPGW/CCISSLGW. PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1 Star Problem(s): CCIMVS 1033 Copyright (C) 2013 CA. All rights reserved. R00234-AW0140-SP1</p> <p>DESC(BIND TO SPECIFIC IP ADDRESS) . ++VER (Z038) FMID (CAW4E00) SUP (RO31717 RO31781 RO42537 RO45024 RO46401 RO49700 RO51021 RO55472 TR31717 TR31781 TR42537 TR45024 TR46401 TR49700 TR51021 TR54337 TR55148 TR55472 TR57827)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO58793 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO58793 | <p>RO58793 M.C.S. ENTRIES = ++PTF (RO58793)</p> <p>ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN.</p> <p>PROBLEM DESCRIPTION: It is possible to get an S0C4-4 in module CAS9xxV during CICS shutdown if ENF/CICS code gets driven in key 9.</p> <p>SYMPTOMS: An abend S0C4-4 will occur during CICS shutdown if the ENF/CICS code is driven in key 9 on the L9 TCB. The S0C4 will occur in the module CAS9xxV, where xx is the CICS release number.</p> <p>IMPACT: Could lead to unpredictable results.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0 CAIENF CICS Interface Release 14.1 CA-Top Secret Security Release 15.0 CA-ACF2 Release 15.0</p> <p>PROBLEM RESOLUTION: NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9Cxx,CAS9Cyy,CAS9Czz) or recycle ENF using S ENF,,,REINIT. 2) If ENFCICS intercepts were installed in the CICS private area then you can refresh them using the command ENF CICS(REFRESH,JOBNAME) or recycle your CICS region(s). Note that above, xx,yy and zz refer to the level of CICS whose intercepts you wish to refresh.</p> <p>Star Problem(s): ENFCIC 493</p> <p>Copyright (C) 2013 CA. All rights reserved. R00240-AW0140-SP1</p> <p>DESC(ABEND S0C4-4 IN CAS9XXV DURING SHUTDOWN.) . ++VER (Z038) FMID (CAW3E00) PRE (RO31755 RO52036) SUP (TR58793)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO59290 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO59290 | <p>RO59290 M.C.S. ENTRIES = ++PTF (RO59290)</p> <p>CICS(START,JOBNAME,SPWN) WITH CAS9511E</p> <p>PROBLEM DESCRIPTION:</p> <p>ENF CICS command 'CICS(START,cicsjobn,SPWN)' no longer starts Spawn service. It issues CAS9511E or CAS9564E messages for CTS 4.2 or above. This may happen to CICS(REFRESH... command if CTS 4.2 or above.</p> <p>SYMPTOMS:</p> <p>CAS9511E - CA-ENF cicsjobn - Detail Reason Code UNDEFINED</p> <p>CAS9564E - CA-ENF JOB cicsxxxx IS NOT A CICS REGION</p> <p>IMPACT:</p> <p>Cannot start Spawn individually or manually.</p> <p>CIRCUMVENTION:</p> <p>Use MODE(CICSPAWN,ON) and specify the releases e.g. CICSPAWN(66,67,68) to start spawn services.</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the APAR and ENF REFRESH(CAS9CICS) for tests.</p> <p>For release 14.1, only TR61121 is needed.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0</p> <p>CAIENF CICS Interface Release 14.1</p> <p>Star Problem(s):</p> <p>ENFCIC 491</p> <p>Copyright (C) 2013 CA. All rights reserved. R00242-AW0140-SP1</p> <p>DESC(CICS(START,JOBNAME,SPWN) WITH CAS9511E) .</p> <p>++VER (Z038)</p> <p>FMID (CAW3E00)</p> <p>SUP (TR59290)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO59343 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO59343 | <p>RO59343 M.C.S. ENTRIES = ++PTF (RO59343)</p> <p>ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64</p> <p>An S0C4 can occur in any of the USS file control frontends module CARRZFCM when trying to process the return code that was stored in 64 bit storage.</p> <p>SYMPTOMS:</p> <p>CARR290E - Error recovery routine entered for CARRZFCM</p> <p>CARR299E - CARRPCZ USS Abend 00C4: PSW = 070C2401 xxxxxxxx Offset: +0440</p> <p>IMPACT:</p> <p>Current process abends.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system.</p> <p>Issue the following commands</p> <p>ENF REFRESH(CARRZFCM)</p> <p>or recycle ENF with the command</p> <p>'S ENF,,REINIT'</p> <p>***NOTE*** Retain the printed output for reference.</p> <p>Star Problem(s):</p> <p>ENFUSS 89</p> <p>Copyright (C) 2013 CA. All rights reserved. R00243-AW0140-SP1</p> <p>DESC(ABEND S0C4 IN MODULE CARRZFCM IN AMODE=64) .</p> <p>++VER (Z038)</p> <p>FMID (CCQ9E00)</p> <p>SUP (TR59343)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO59391 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO59391 | <p>RO59391 M.C.S. ENTRIES = ++PTF (RO59391)</p> <p>IF STATEMENT ERROR WITH SYSPLEX SYMBOL</p> <p>PROBLEM DESCRIPTION: The use of an IF statement in your ENF/CCI parms for SYSPLEX where where the compared value starts with the characters "SYSPLEX" will always evaluate as a TRUE statement.</p> <p>SYMPTOMS: Unpredictable, depends on what parms were errantly accepted, or bypassed.</p> <p>IMPACT: Incorrect functionality.</p> <p>CIRCUMVENTION: Avoid use of IF statements on SYSPLEX symbol</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0LOAD, refresh LLA if necessary and restart the ENF address space.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.0 Event Notification Facility Release 14.1</p> <p>Star Problem(s): ENF 906</p> <p>Copyright (C) 2013 CA. All rights reserved. R00244-AW0140-SP1</p> <p>DESC(IF STATEMENT ERROR WITH SYSPLEX SYMBOL) . ++VER (Z038) FMID (CAW1E00) SUP (RO46352 TR46352 TR59391)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO61233 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61233 | <p>RO61233 M.C.S. ENTRIES = ++PTF (RO61233)</p> <p>ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB</p> <p>It is possible for an abend DFHDS0002 (code x'0204') to occur on a threadsafe transaction if an EXEC CICS call is issued while ACF2 is processing a security request. This is because EIP was setting the transaction to ABTERM_ALLOWED which incorrect while running in a security domain. This is more likely to occur in regions running with an ACF2 user exit that has EXEC CICS calls. This fix will only resolve this problem if the PTF's for IBM CICS APAR's PM82330 (CTS 4.2) and PM90708 (CTS 5.1) are applied.</p> <p>SYMPTOMS: Transactions go into early R status and do not complete.</p> <p>IMPACT: Causes transaction failure</p> <p>CIRCUMVENTION: If running with an ACF2 exit, review and see if EXEC CICS calls can be converted to XPI calls or do not run threadsafe.</p> <p>PROBLEM RESOLUTION: NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9C67,CAS9C68). 2) If ENFCICS intercepts were installed in the CICS private area then you can refresh them using the command ENF CICS(REFRESH,JOBNAME) or recycle your CICS region(s).</p> <p>Star Problem(s): ENFCIC 495</p> <p>Copyright (C) 2013 CA. All rights reserved. R00255-AW0140-SP1</p> <p>DESC(ABEND DFHDS0002 (CODE X'0204') IN DFHDSTCB) . ++VER (Z038) FMID (CAW3E00) PRE (RO31755 RO52036) SUP (AC57868 BC57868 RO56256 RO56475 TR56256 TR56475 TR61233)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO61273 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61273 | <p>RO61273 M.C.S. ENTRIES = ++PTF (RO61273)</p> <p>S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN</p> <p>PROBLEM DESCRIPTION: If the Resolver address space is down while CCITCPGW accepts a connection, CCI will start displaying an EDC9502I message to indicate that getnameinfo() has ended with RC=2. During the trace processing, however, a string buffer overflow leads to an S0C4. This PTF will increase the string buffer size to prevent the S0C4.</p> <p>SYMPTOMS: S0C4 in CAS9PDPM</p> <p>IMPACT: SVC dump</p> <p>When the Resolver initializes, CCITCPGW will function and recover from the S0C4.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1</p> <p>PROBLEM RESOLUTION: Deploy CAW0PLD and recycle CCITCPGW.</p> <p>Star Problem(s): CCIMVS 1048</p> <p>Copyright (C) 2013 CA. All rights reserved. R00256-AW0140-SP1</p> <p>DESC(S0C4 IN CCITCPGW DURING CONNECTION WHEN RESOLVER DOWN) . ++VER (Z038) FMID (CAW4E00) PRE (RO51021 RO57827) SUP (RO46401 TR46401 TR61273)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO61445 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO61445 | <p>RO61445 M.C.S. ENTRIES = ++PTF (RO61445)</p> <p>CAILPAM SOC4 ABEND IF PRAB TABLE FULL</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abend in CAILPAM or CAS9ELPA if product anchor lookup table is full.</p> <p>SYMPTOMS:</p> <p>SOC4 abend in CAILPAM +x'13DA' or other similar offsets. This may also lead to CPU loop without an IPL for any rerun of products (e.g. CAS9 or CAIRIM) afterwards.</p> <p>IMPACT:</p> <p>IPL required to clean up the look up table.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF with SMP. Deploy CAW0LINK and CAW0LOAD dataset and refresh LLA (F LLA,REFRESH) or IPL if necessary (e.g. to clean the full table).</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 518</p> <p>Copyright (C) 2013 CA. All rights reserved. R00257-AW0140-SP1</p> <p>DESC(CAILPAM SOC4 ABEND IF PRAB TABLE FULL) . ++VER (Z038) FMID (CAS9E00) PRE (R031689 R033298 R051207 R055547) SUP (R030747 R036675 R047328 R049296 R059407 TR30206 TR30747 TR36675 TR47328 TR49296 TR59407 TR61445) ++IF FMID(CAW1E00) REQ(RO61446) .</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO61446 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO61446 | <p>RO61446 M.C.S. ENTRIES = ++PTF (RO61446)</p> <p>CAILPAM SOC4 ABEND IF PRAB TABLE FULL</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abend in CAILPAM or CAS9ELPA if product anchor lookup table is full.</p> <p>SYMPTOMS:</p> <p>SOC4 abend in CAILPAM +x'13DA' or other similar offsets. This may also lead to CPU loop without an IPL for any rerun of products (e.g. CAS9 or CAIRIM) afterwards.</p> <p>IMPACT:</p> <p>IPL required to clean up the look up table.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF with SMP. Deploy CAW0LINK and CAW0LOAD dataset and refresh LLA (F LLA,REFRESH) or IPL if necessary (e.g. to clean the full table).</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 518</p> <p>Copyright (C) 2013 CA. All rights reserved. R00257-AW0140-SP1</p> <p>DESC(CAILPAM SOC4 ABEND IF PRAB TABLE FULL) . ++VER (Z038) FMID (CAW1E00) SUP (TR61446) ++IF FMID(CAS9E00) REQ(RO61445) .</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO61450 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61450 | <pre> RO61450 M.C.S. ENTRIES = ++PTF (RO61450) DESC (CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 27 ----- CACONSOLE CANNOT PROCESS SIMULTANEOUS MVS COMMANDS ----- CAconsole does not process the MVS command when another instance of CAconsole is in progress. Instead, it returns a RC=4 and terminates. This PTF will allow CAconsole to defer processing until the previous execution of CAconsole is complete, and all MVS commands will be issued. SYMPTOMS: <CACONSOL/ERR Unable To Activate Console> <CACONSOL/ERR RC = 00000004> <CACONSOL/ERR ReturnCode = 00000004 Reasoncode = 00000000> IMPACT: MVS console commands may be bypassed, especially when two similar message actions occur. CIRCUMVENTION: Issue the CAconsole command without an ampersand (&) at the end, or issue a wait command after CAconsole. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB31) SUP (T5W8019). ++HOLD (RO61450) SYSTEM FMID(CD5IB31) REASON(ACTION) COMMENT(***** * NOTE * ***** Mount the Read/Only HFS as ReadWrite to APPLY the fix. ----- Then SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the APPLY statement). </pre> |

CA Common Services 14.0
 CA RS 1312 - PTF RO61451 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO61451 | <pre> RO61451 M.C.S. ENTRIES = ++PTF (RO61451) DESC (SA03 ABEND AFTER CONNECTION TO DATABASE) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 28 ----- SA03 ABEND AFTER CONNECTION TO DATABASE ----- If an Event Management thread attaches the Datacom subtask DBISBPR and then exits, an SA03 abend may occur because DBISBPR was not detached. When this PTF is applied, Event Management will not attach DBISBPR when connecting to Datacom, and the abend will no longer occur. SYMPTOMS: System abend SA03 IMPACT: Event Management will continue to function with no impact on database services. CIRCUMVENTION: None. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8020). ++HOLD (RO61451) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(***** * NOTE * SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the apply statement ---- Then deploy CNSMLOAD.). </pre> |

CA Common Services 14.0
CA RS 1312 - PTF RO61452 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61452 | <pre> RO61452 M.C.S. ENTRIES = ++PTF (RO61452) DESC (CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 29 ----- CSA ACCUMULATION WHEN REMOTE NODE IS NOT CONNECTED ----- When an OPR command is sent via CCI to a remote system with no connection, there is no call to CciTerm(), which is used to free the CSA. This PTF will update Event Management to call CciTerm() after every OPR command, preventing the CSA buildup. SYMPTOMS: CSA accumulation. IMPACT: If there was a very high amount of OPR command activity over an extended period of time, CSA storage could become depleted, possibly leading to an IPL being required. CIRCUMVENTION: None. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) PRE (R051768) SUP (T5W8021,R045021). ++HOLD (RO61452) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(***** * NOTE * ***** Mount the Read/Only HFS as ReadWrite to Apply the fix. ----- Note if there are customizations to the following scripts which may need to be restored after the APPLY.... CAIGLBL0000/opr/scripts directory: emstart emstop envset envusr envusrersh ----- Then SMP APPLY the fix. Non-MSM users must specify OPTIONS(NSMOPT). in the apply statement After applying the fix: *** From OMVS, change to your CAIGLBL0000 directory and issue the following commands: su cd \$CAIGLBL0000/lib rm TNEMEVT1 ln libemevt1.so TNEMEVT1 rm LIBOPRA ln libopra.so LIBOPRA extattr +aps * ---- OPS USS users must also do the following to restore OPS messaging: rm TNEMEVT2 ln libemevt2.so TNEMEVT2 extattr +aps libemevt2.so Then rerun the job to copy the OPS exit into the Event Mgmt HFS in CAIGLBL0000/lib directory </pre> |

CA Common Services 14.0
CA RS 1312 - PTF RO61452 Details

| Release | Service | Details |
|---------|---------|--|
| | | ----- All users must: Restore your script customizations noted above, if any. ----- Recycle Event Mgmt. -----). |

CA Common Services 14.0
CA RS 1312 - PTF RO61453 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61453 | <pre> RO61453 M.C.S. ENTRIES = ++PTF (RO61453) DESC (EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 26 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 30 ----- EDC5129I ERROR MESSAGES IN EMPOSTMT SCRIPT ----- The EMPOSTMT script attempt to reference an snmp config directory under /cai/newnsm/RW/snmp results in EDC5129I error messages, because there is no RW filesystem mounted under /cai/newnsm. Also, the file EMPREMT_chmod.err is not displayed in the EMPREMT script because it attempts to write to a read-only filesystem. This PTF will update EMPOSTMT so it avoids the EDC5129I errors. This PTF will also allow EMPREMT and EMPOSTMT to display the output in the EMPREMT_chmod and EMPOSTMT_chmod files. SYMPTOMS: These messages are displayed: cd: /cai/ccs/runtime/RW/EMPOSTMT 107: ../config: EDC5129I No such file or directory. cp: catrapd.cfg: EDC5129I No such file or directory. cp: catrapmux.conf: EDC5129I No such file or directory. cd: /cai/ccs/runtime/RW/EMPOSTMT 124: /service/cai/ccs/deploy/snmp /config/: EDC5129I No such file or directory. IMPACT: None. CIRCUMVENTION: To display EMPREMT_chmod.err, in EMPREMT: Change: //STDERR DD PATH='/cai/nsmem/EMPREMT_chmod.err' To: //STDERR DD PATH='/cai/nsmem/RW/EMPREMT_chmod.err' To bypass the EDC5129I errors, in EMPOSTMT: Comment the following statements: (at line 143) #cd ../config #cp snmpd.conf snmpd.conf.maint #cp catrapmux.conf catrapmux.conf.maint (at line 160) #cd /cai/nsmTMP/snmp/config/ #cp /cai/nsmem/RW/custom/snmp/config/catrapd.cfg ./catrapd.cfg #cp /cai/nsmem/RW/custom/snmp/config/catrapmux.conf ./catrapmux.conf ----- PROBLEM RESOLUTION: Deploy CNSMJCL dataset after PTF application. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8022,RO51041). </pre> |

CA Common Services 14.0
CA RS 1312 - PTF RO61558 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO61558 | <p>RO61558 M.C.S. ENTRIES = ++PTF (RO61558)</p> <p>CCITCPGW SOC4 WHEN ENF ENDS</p> <p>PROBLEM DESCRIPTION: If there is a delay in the CCITCPGW/CCISSLGW shutdown, and ENF terminates prior to CCITCPGW/CCISSLGW, SOC4 abends may occur in the CCITCPGW/CCISSLGW task.</p> <p>Additional Corrections: Problems completing connections from distributed systems.</p> <p>SYMPTOMS: Abends in the CCITCPGW/CCISSLGW task</p> <p>IMPACT: Messages and abends .</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0PLD, refresh LLA if necessary and restart the CCITCPGW/CCISSLGW task.</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with Release 14.0 Common Communications Interface with Release 14.1</p> <p>Star Problem(s): CCIMVS 1052</p> <p>Copyright (C) 2013 CA. All rights reserved. R00259-AW0140-SP1</p> <p>DESC(CCITCPGW SOC4 WHEN ENF ENDS) . ++VER (Z038) FMID (CAW4E00) PRE (RO51021 RO57827) SUP (RO31717 RO31781 RO42537 RO45024 TR31717 TR31781 TR42537 TR45024 TR54337 TR61113 TR61558)</p> |

CA Common Services 14.0
 CA RS 1312 - PTF RO61716 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO61716 | <pre> RO61716 M.C.S. ENTRIES = ++PTF (RO61716) DESC (CCS MSM Configuration - DSNTYPE not overrideable) /*----- PRODUCT: CA-Examine Common Inventory Service RELEASE: 3.5 DATE: 5 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CAECIS PROBLEM NUMBER: 14 ----- CCS MSM Configuration - DSNTYPE not overrideable ----- When using MSM SCS to configure Common Services the user is unable to override the DSNTYPE of the CAW0MSG0 and CAW0PNL0 target datasets, wh are used by the CA Examine Common Inventory Service. SYMPTOMS: Dropdown box for choosing DSNTYPE is disabled. IMPACT: Install time dsn type must be kept. CIRCUMVENTION: Manually override MSM after configuration is complete by reallocating the involved datasets, copying contents, and doing renames. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Deploy CAW0XML dataset. -----*/. ++VER (Z038) FMID(CD0E350) PRE (RO46458) SUP (T7M8697). ++IF FMID(CAS9E10) THEN REQ(RO54778).</pre> |

CA Common Services 14.0
CA RS 1312 - PTF RO61735 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO61735 | <p>RO61735 M.C.S. ENTRIES = ++PTF (RO61735)</p> <p>S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA PROBLEM DESCRIPTION: S0C4-4 abend in Health Checker's CASHCSTA+x'42A' with improper key. SYMPTOMS: S0C4 abend during CA-Allocate STC termination. IMPACT: none (shutdown still completed ok afterwards). CIRCUMVENTION: n/a PROBLEM RESOLUTION: Apply PTF. Refresh LLA and issue the following two commands in order: - SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL - F CAHC,SHUTDOWN,RESTART</p> <p>PRODUCT(S) AFFECTED: CA HEALTH CHECKER COMMON SERVICE Release 14.0 CA HEALTH CHECKER COMMON SERVICE Release 14.1 Star Problem(s): HCKCCS 54 Copyright (C) 2013 CA. All rights reserved. R00260-AW0140-SP1</p> <p>DESC(S0C4-4 ABEND IN HEALTH CHECKER CASHCSTA) . ++VER (Z038) FMID (CEF5E00) PRE (RO32042 RO41570 RO43478 RO49581) SUP (TR61735) ++HOLD (RO61735) SYSTEM FMID(CEF5E00) REASON (ACTION) DATE (13224) COMMENT (</p> <p>Product: CA HEALTH CHECKER COMMON SERVICE Release 14.0 Refresh LLA and issue the following two commands in order: - SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL - F CAHC,SHUTDOWN,RESTART</p> <p>Sequence: Refresh LLA then issue the SETPROG and modify command as in COMMENT to implement this PTF. Purpose: To implement updated module CASHCLPA. Relevance: PTF implementation. Knowledge required: CA-Health Checker system programming. Access required: Access to Health Check library. Steps to Perform: 1. Refresh LLA. 2. SETPROG LPA,ADD,MODNAME=CASHCLPA,DSNAME=LNKLST,FIXED,PAGEPROTALL 3. F CAHC,SHUTDOWN,RESTART).</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO62143 Details

| Release | Service | Details |
|---------|---------|---|
| 14.0 | RO62143 | <p>RO62143 M.C.S. ENTRIES = ++PTF (RO62143)</p> <p>CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET.</p> <p>PROBLEM DESCRIPTION: If the member in the KEYS dataset is specified incorrectly, an abend S213-18 will occur and CAIRIM will terminate without the LMP API getting loaded. This error condition will prevent some critical products from initializing.</p> <p>PROBLEM SYMPTOMS: CAS9075I - SERVICE(CA-RIM/BASE) VERS(1400) GENLVL(E100AS900) CAS9111I - VIOLATION MESSAGE DEFERMENT THRESHOLD LOCATED IN ESQA AT 01FE51C4. IEC141I 013-18,IGG0191B,CAS9R141,CAS9R141,KEYS,01C3,MVXE73,SYS1.PARMLIB(KEYSIIE) CAS9140E - INIT ERROR: CCSRIM 14.00.00XDCC VER , INITIALIZATION ABEND</p> <p>IMPACT: CAIRIM terminates without performing critical functions.</p> <p>CIRCUMVENTION: Correct the JCL specifying a valid KEYS member name and re-run CAIRIM.</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Refresh LLA if necessary and rerun CAS9.</p> <p>Star Problem(s): CAIRIM 519</p> <p>Copyright (C) 2013 CA. All rights reserved. R00261-AW0140-SP1</p> <p>DESC(CAIRIM TERMINATES AFTER S213-18 ON KEYS DATASET.) . ++VER (Z038) FMID (CAS9E00) PRE (RO31689 RO33298 RO51207 RO55547 RO61445) SUP (RO30747 RO49296 TR30206 TR30747 TR49296 TR62143)</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO62500 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO62500 | <p>RO62500 M.C.S. ENTRIES = ++PTF (RO62500)</p> <p>ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP</p> <p>PROBLEM DESCRIPTION: CAUNZIP allocates at least 300 CYLINDERS to temporary datasets. Those datasets are prefixed with the USERID of the person running the utility. Some users are not able to allocate that much space to datasets prefixed with their USERID.</p> <p>SYMPTOMS: Message CAZIP04E: Dynamic Allocation of TMPPTF Dataset Failed.</p> <p>IMPACT: Users who are not allowed to use that much DASD for datasets prefixed by their USERID are not able to execute CAUNZIP.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 522</p> <p>Copyright (C) 2013 CA. All rights reserved. R00263-AW0140-SP1</p> <p>DESC(ALLOW USER TO SPECIFY TEMPHLQ FOR TEMP DSNS IN CAUNZIP) . ++VER (Z038) FMID (CAS9E00) PRE (RO54887 RO58929) SUP (RO58229 RO58392 TR58229 TR58392 TR62500) ++HOLD (RO62500) SYSTEM FMID(CAS9E00) REASON (DOC) DATE (13242) COMMENT (Product: Resource Initialization Manager Release 14.0 Publication: The CA Common Services for z/OS Administration Guide The CAUNZIP utility has new parameter TEMPHLQ. If this parameter is not specified the utility will continue to default to USERID(). TEMPHLQ(yourhlq) High Level Qualifier to use when creating temporary datasets. This utility creates at least 300 cylinders of temporary datasets that are cleaned up when the utility finishes.).</p> |

CA Common Services 14.0
CA RS 1312 - PTF RO64766 Details

| Release | Service | Details |
|---------|---------|--|
| 14.0 | RO64766 | <p>RO64766 M.C.S. ENTRIES = ++PTF (RO64766)</p> <p>ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64.</p> <p>PROBLEM DESCRIPTION: During a TS command, abend ATSD and S0C4-3B can occur. This is because the call to the TSQR domain can be made AMODE 64 but the ENF/CICS intercept routine left residual data in the high order portion of the routine address.</p> <p>SYMPTOMS: Abend ATSD and S0C4-3B when an application issues a TS command.</p> <p>IMPACT: Transaction abends.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system.</p> <p>NOTE - To activate this PTF, APPLY via SMP/E and do one of the following: 1) If ENFCICS intercepts were installed in CSA then refresh them using ENF REFRESH(CAS9C67,CAS9C68). 2) If using a CENFLIB DD, make sure the DSN is pointing to the maintenance library. 3) Recycle the affected CICS regions.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.1</p> <p>AFFECTED: CAIENF CICS Interface Release 14.0</p> <p>AFFECTED: CA Top Secret Security Release 15.0</p> <p>AFFECTED: CA ACF2 Security Release 15.0</p> <p>Star Problem(s): ENFCIC 499</p> <p>Copyright (C) 2013 CA. All rights reserved. R00273-AW0140-SP1</p> <p>DESC(ABEND S0C4-3B WHEN DFHTSQR DRIVEN IN AMODE 64.) . ++VER (Z038) FMID (CAW3E00) PRE (RO31755 RO41296 RO42685 RO52036) SUP (CC57868 RO45343 RO59886 TR45343 TR59886 TR64766)</p> |

CA Common Services 12.0
CA RS 1312 - PTF RO61716 Details

| Release | Service | Details |
|---------|---------|--|
| 12.0 | RO61716 | <pre> RO61716 M.C.S. ENTRIES = ++PTF (RO61716) DESC (CCS MSM Configuration - DSNTYPE not overrideable) /*----- PRODUCT: CA-Examine Common Inventory Service RELEASE: 3.5 DATE: 5 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CAECIS PROBLEM NUMBER: 14 ----- CCS MSM Configuration - DSNTYPE not overrideable ----- When using MSM SCS to configure Common Services the user is unable to override the DSNTYPE of the CAW0MSG0 and CAW0PNL0 target datasets, wh are used by the CA Examine Common Inventory Service. SYMPTOMS: Dropdown box for choosing DSNTYPE is disabled. IMPACT: Install time dsn type must be kept. CIRCUMVENTION: Manually override MSM after configuration is complete by reallocating the involved datasets, copying contents, and doing renames. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Deploy CAW0XML dataset. -----*/. ++VER (Z038) FMID(CD0E350) PRE (RO46458) SUP (T7M8697). ++IF FMID(CAS9E10) THEN REQ(RO54778).</pre> |

CA Common Services 12.0
CA RS 1312 - PTF RO62146 Details

| Release | Service | Details |
|---------|---------|--|
| 12.0 | RO62146 | <p>RO62146 M.C.S. ENTRIES = ++PTF (RO62146) /*</p> <p>PROBLEM DESCRIPTION: CA LSERV exploiters may be passed a Return Code of X'40' Feedback Code of X'FF' after RO49259(r14.0) or RO47453(r3.5) are installed. This may occur when an application is reading from or writing to a VSAM dataset managed by CA LSERV. The code is passed only when VSAM has not responded to a request for at least 30 seconds. In the observed scenario, there was an I/O delay to the device containing the dataset. The correction will prevent LSERV from passing back a return code of x'40' and instead will issue a diagnostic message in the LSERV log: LDM0984 jobname VSAM delay detected for DDNAME: dddddddd where 'jobname' is the LSERV exploiter and 'ddddddd' is the DDNAME being processed.</p> <p>SYMPTOMS: In the observed problem scenario, the exploiting application was CA Endeavor and the following messages were seen in the CA Endeavor joblog: IMGR201E VSAM I/O ERROR ON IMR FUNCTION AGAINST DDNAME dddddddd, RC=0040 FEEDBK=00FF and VSI1102E RETURN CODE 0064 FEEDBACK CODE 0255 RECEIVED FROM GET MACRO FOR RPL CNTL BLOCK</p> <p>IMPACT: The impact depends on how the exploiting application reacts to these return/feedback codes. In the observed case, CA Endeavor terminates the read/write which may cause unpredictable results.</p> <p>CIRCUMVENTION: Remove RO49259 or RO47453.</p> <p>PRODUCTS AFFECTED: CA LSERV r3.5 */. ++ VER (Z038) FMID(CBUJ350) PRE(RO47453) SUP(TUC0005). ++ MOD (LDMFSAC).</p> |