

CA Common Services 14.1
CA RS 1408 Service List

Release	Service	Description	Type
14.1	RO71174	OPS/MVS API CALLS FOR STATE RETURN INVALID JOBNAME.	PTF
	RO71856	RC 4 FOLLOWING TIMEOUT AFTER OPER CMD STOPEND RECEIVED	PTF
The CA RS 1408 service count for this release is 2			

CA Common Services 14.X
CA RS 1408 Service List

Release	Service	Description	Type
14.X	R071341	CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL	PTF
The CA RS 1408 service count for this release is 1			

CA Common Services
CA RS 1408 Service List for CD5IB30

FMID	Service	Description	Type
CD5IB30	RO71341	CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL	PTF
The CA RS 1408 service count for this FMID is 1			

CA Common Services
CA RS 1408 Service List for CEIOE10

FMID	Service	Description	Type
CEIOE10	R071174	OPS/MVS API CALLS FOR STATE RETURN INVALID JOBNAME.	PTF
The CA RS 1408 service count for this FMID is 1			

CA Common Services
CA RS 1408 Service List for CETN500

FMID	Service	Description	Type
CETN500	RO71856	RC 4 FOLLOWING TIMEOUT AFTER OPER CMD STOPEND RECEIVED	PTF
The CA RS 1408 service count for this FMID is 1			

CA Common Services 14.1
CA RS 1408 - PTF RO71174 Details

Release	Service	Details
14.1	RO71174	<p>RO71174 M.C.S. ENTRIES = ++PTF (RO71174)</p> <p>OPS/MVS API CALLS FOR STATE RETURN INVALID JOBNAME. PROBLEM DESCRIPTION: The OPS/MVS API call for STATE information is incorrect for components hosted under the CASERV shell. SYMPTOMS: Currently, the jobname provided on the calls for STARTING, UP, STOPPING and DOWN is always CASERVCP. Minimally, the jobname on the OPS/MVS API call should default to the address space's jobname. IMPACT: None. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1 PROBLEM RESOLUTION: Deploy updated CAW0LINK, refresh LLA and restart the CAVARSRV address space if in use: F CAMASTER,START COMPONENT=CAVARSRV Star Problem(s): SERVC 70 Copyright (C) 2014 CA. All rights reserved. R00293-AW0141-SP1</p> <p>DESC(OPS/MVS API CALLS FOR STATE RETURN INVALID JOBNAME.). ++VER (Z038) FMID (CEI0E10) PRE (R052583 R070672) SUP (TR71174)</p>

CA Common Services 14.1
CA RS 1408 - PTF RO71341 Details

Release	Service	Details
14.1	RO71341	<pre> RO71341 M.C.S. ENTRIES = ++PTF (RO71341) DESC (CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 27 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 33 ----- CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL ----- When the Event Management started task NSMJSERV is initialized, the process CaemRtS is automatically started. To prevent duplicate copies of CaemRtS from running, a PID-file check is performed. If the PID-file contains the process ID of an existing process other than CaemRtS, it will exit prematurely. This PTF will update CaemRtS so that it also checks the name of the process whose ID matches the PID-file. It will now exit only if the process name is "CaemRtS". SYMPTOMS: Debug trace message: "CaemRtS: The Router is already running at pid" IMPACT: Possible restart of NSMJSERV is necessary. CIRCUMVENTION: Delete the file \$CAIGLBL0000/RW/config/router.pid, then restart NSMJSERV. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8024). ++HOLD (RO71341) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(+-----+ CA NSM Event Management for z/OS Release 11.3 +-----+-----+ SEQUENCE Pre Apply and after Apply +-----+-----+ PURPOSE To implement PTF RO71341 and activate the updated code +-----+-----+ USERS Users of the Event Management Java Server AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS and SMP/E knowledge REQUIRED +-----+-----+ ACCESS Update access to CA Common Services for z/OS target REQUIRED datasets and z/OS console command authority +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Mount the Read/Only HFS as ReadWrite to Apply this PTF. 2. SMP APPLY this PTF. Note that non-CSM users must specify OPTIONS(NSMOPT) on the SET BDY statement for the target zone preceding the APPLY statement. 3. Recycle Event Management.). </pre>

CA Common Services 14.1
CA RS 1408 - PTF RO71856 Details

Release	Service	Details
14.1	RO71856	<p>RO71856 M.C.S. ENTRIES = ++PTF (RO71856)</p> <p>RC 4 FOLLOWING TIMEOUT AFTER OPER CMD STOPEND RECEIVED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Chorus Software Manager (CA CSM) Software Configuration Service (SCS) implementation processing fails due to Operator Command actions failing with a return code 4. The problem was exposed once RO69371 was applied.</p> <p>SYMPTOMS:</p> <p>On systems where TSS NOTIFY was not active, Operator Command actions fail with a return code 4.</p> <p>IMPACT:</p> <p>SCS implementation processing fails.</p> <p>CIRCUMVENTION:</p> <p>For most product configurations, the failing step can be set to manual. The operator command associated with the manual step can be performed externally to CA CSM.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MSM Common Services Release 5.0</p> <p>Star Problem(s):</p> <p>MSMCCS 48</p> <p>Copyright (C) 2014 CA. All rights reserved. R00019-MSM050-SP1</p> <p>DESC(RC 4 FOLLOWING TIMEOUT AFTER OPER CMD STOPEND RECEIVED).</p> <p>++VER (Z038)</p> <p>FMID (CETN500)</p> <p>PRE (RO69371)</p> <p>SUP (TR71856)</p>

CA Common Services 14.0
CA RS 1408 - PTF RO71341 Details

Release	Service	Details
14.0	RO71341	<pre> RO71341 M.C.S. ENTRIES = ++PTF (RO71341) DESC (CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL) /*----- PRODUCT: Unicenter Event Management for z/OS RELEASE: 11.3 DATE: 27 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: EMZOS PROBLEM NUMBER: 33 ----- CAEMRTS PROCESS UNEXPECTEDLY EXITS DURING IPL ----- When the Event Management started task NSMJSERV is initialized, the process CaemRtS is automatically started. To prevent duplicate copies of CaemRtS from running, a PID-file check is performed. If the PID-file contains the process ID of an existing process other than CaemRtS, it will exit prematurely. This PTF will update CaemRtS so that it also checks the name of the process whose ID matches the PID-file. It will now exit only if the process name is "CaemRtS". SYMPTOMS: Debug trace message: "CaemRtS: The Router is already running at pid" IMPACT: Possible restart of NSMJSERV is necessary. CIRCUMVENTION: Delete the file \$CAIGLBL0000/RW/config/router.pid, then restart NSMJSERV. ----- PROBLEM RESOLUTION: Apply PTF by following the instructions in the PTF HOLDSYS ACTION comment area. -----*/. ++VER (Z038) FMID(CD5IB30) SUP (T5W8024). ++HOLD (RO71341) SYSTEM FMID(CD5IB30) REASON(ACTION) COMMENT(+-----+ CA NSM Event Management for z/OS Release 11.3 +-----+-----+ SEQUENCE Pre Apply and after Apply +-----+-----+ PURPOSE To implement PTF RO71341 and activate the updated code +-----+-----+ USERS Users of the Event Management Java Server AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS and SMP/E knowledge REQUIRED +-----+-----+ ACCESS Update access to CA Common Services for z/OS target REQUIRED datasets and z/OS console command authority +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Mount the Read/Only HFS as ReadWrite to Apply this PTF. 2. SMP APPLY this PTF. Note that non-CSM users must specify OPTIONS(NSMOPT) on the SET BDY statement for the target zone preceding the APPLY statement. 3. Recycle Event Management.). </pre>