

CA MIM Resource Sharing 12.1  
CA RS 1603 Service List

Release	Service	Description	Type
12.1	RO88276	ABENDS0C4-04 MIMTPDRD DDN=ON CONTENTION=OFF WAITNHOLD=OFF	PTF
	RO88309	DISPLAY COUNTS=NONMANAGED INCORRECT WITH ALLSYSTEMS	PTF
The CA RS 1603 service count for this release is 2			

CA MIM Resource Sharing  
CA RS 1603 Service List for CBTDC10

FMID	Service	Description	Type
CBTDC10	R088276	ABENDS0C4-04 MIMTPDRD DDN=ON CONTENTION=OFF WAITNHOLD=OFF	PTF
	R088309	DISPLAY COUNTS=NONMANAGED INCORRECT WITH ALLSYSTEMS	PTF
The CA RS 1603 service count for this FMID is 2			

CA MIM Resource Sharing 12.1  
 CA RS 1603 - PTF RO88276 Details

Release	Service	Details
12.1	RO88276	<p>RO88276 M.C.S. ENTRIES = ++PTF (RO88276)</p> <p>ABENDS0C4-04 MIMTPDRD DDN=ON CONTENTION=OFF WAITNHOLD=OFF</p> <p>PROBLEM DESCRIPTION:</p> <p>ABENDS0C4-04 Storage Protection Key violations can occur in two routines in module MIMTPDRD. The ABENDs occur when MIA Delay Detection Notification (DDN) cleanup routines return to mainline MIA code in an incorrect storage protection key. In the reported cases, DEFAULT DDN values of SETOPTION DDN=ON,CONTENTION=OFF, WAITNOHOLD=OFF, which enable internal DDN Delay Detection processing but disable DDN Delay Notification, were in effect.</p> <p>SYMPTOMS:</p> <p>The MIM address space, in which MIA DDN is active, abends with an ABEND SOC4 Reason=00000004 at MIMTPDRV.MIMTPDRD offsets 0D02 or 0EDE.</p> <p>IMPACT:</p> <p>The MIM address space, in which MIA DDN is active, terminates. Until the abending MIM address space is restarted, tape allocation delays can result in missed Service Levels. If the abending MIM address space is a combined MIA/MII address space, integrity exposures can occur in addition to tape allocation delays. The MIM Address space should be restarted as soon as possible.</p> <p>CIRCUMVENTION:</p> <p>A circumvention of this problem can be achieved by disabling DDN in active MIM address spaces until the correcting APAR/PTF can be applied. DDN can be disabled by issuing a SETOPTION GTAF DDN=OFF command on each system in which MIA's DDN is active. The MIMCMNDS parmlib member should also be updated to specify SETOPTION GTAF DDN=OFF for future restarts until the corrective APAR/PTF becomes available and can be applied.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.0</span>        CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.1</span></p> <p>Related Problem:        MIA 153</p> <p>Copyright (C) 2016 CA. All rights reserved. R00081-BTD121-SP1</p> <p>DESC(ABENDS0C4-04 MIMTPDRD DDN=ON CONTENTION=OFF WAITNHOLD=OFF).        ++VER (Z038)        FMID (CBTDC10)        PRE ( RO81818 RO83942 RO87315 )        SUP ( RO85649 TR85649 TR88276 )</p>

CA MIM Resource Sharing 12.1  
 CA RS 1603 - PTF R088309 Details

Release	Service	Details
12.1	R088309	<p>R088309 M.C.S. ENTRIES = ++PTF (R088309)</p> <p>DISPLAY COUNTS=NONMANAGED INCORRECT WITH ALLSYSTEMS</p> <p>PROBLEM DESCRIPTION:            The command DISPLAY COUNTS=NONMANAGED incorrectly shows the managed resource list when running with PROCESS=ALLSYSTEMS. The command DISPLAY COUNTS=ALL also omits the NONMANAGED resource requests.</p> <p>SYMPTOMS:            All NONMANAGED resource requests are missing from DISPLAY COUNTS=NONMANAGED and DISPLAY COUNTS=ALL command displays.</p> <p>IMPACT:            Unable to view NONMANAGED resources when running with PROCESS=ALLSYSTEMS.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.0</span>            CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.1</span></p> <p>Related Problem:            MII 240</p> <p>Copyright (C) 2016 CA. All rights reserved. R00082-BTD121-SP1</p> <p>DESC(DISPLAY COUNTS=NONMANAGED INCORRECT WITH ALLSYSTEMS).            ++VER (Z038)            FMID (CBTDC10)            SUP ( TR88309 )</p>