

CA MIM Resource Sharing 12.0  
CA RS 1506 Service List

Release	Service	Description	Type
12.0	RO79850	U0040 RC=X'A2'	PTF
	RO80619	JOB REQUEUE NOT WORKING	PTF
	RO81559	MIM0623W INCORRECT TEXT	PTF
The CA RS 1506 service count for this release is			3

CA MIM Resource Sharing  
CA RS 1506 Service List for CBTDC00

FMID	Service	Description	Type
CBTDC00	RO79850	U0040 RC=X'A2'	PTF
	RO80619	JOB REQUEUE NOT WORKING	PTF
	RO81559	MIM0623W INCORRECT TEXT	PTF
The CA RS 1506 service count for this FMID is 3			

CA MIM Resource Sharing 12.0  
 CA RS 1506 - PTF RO79850 Details

Release	Service	Details						
12.0	RO79850	<p>RO79850 M.C.S. ENTRIES = ++PTF (RO79850)</p> <p>U0040 RC=X'A2'</p> <p>PROBLEM DESCRIPTION:</p> <p>CA-MIM may abend with a U0040 RC=X'A2' if the local system is started with COMMUNICATION=XCF. The abend may occur during startup if there is an external MIMPLEX in the same SYSPLEX using the same MIMINIT MIMPLEX= value. The external MIMPLEX uses COMMUNICATION=DASDONLY.</p> <p>SYMPTOMS:</p> <p>MIM0474E DEFSYS unsuccessful for aaaa - No active systems        USER COMPLETION CODE=0040 REASON CODE=000000A2</p> <p>IMPACT:</p> <p>CA MIM will terminate after the abend potentially causing integrity exposures if GDIF is active.</p> <p>CIRCUMVENTION:</p> <p>Code unique MIMINIT MIMPLEX= values if there are two or more MIMPLEXes within the same SYSPLEX.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA MULTI-IMAGE MANAGER</td> <td>Release 11.9</td> </tr> <tr> <td>CA MULTI-IMAGE MANAGER</td> <td>Release 12.0</td> </tr> <tr> <td>CA MULTI-IMAGE MANAGER</td> <td>Release 12.1</td> </tr> </table> <p>Related Problem:</p> <p>MIM 285</p> <p>Copyright (C) 2015 CA. All rights reserved. R00096-BTD120-SP1</p> <p>DESC(U0040 RC=X'A2').        ++VER (Z038)        FMID (CBTDC00)        PRE ( RO64609 RO69543 RO71721 RO72994 )        SUP ( AR68668 AR68794 RO68668 RO68794 RO69430 RO69456        TR68668 TR68794 TR69430 TR69456 TR79850 )</p>	CA MULTI-IMAGE MANAGER	Release 11.9	CA MULTI-IMAGE MANAGER	Release 12.0	CA MULTI-IMAGE MANAGER	Release 12.1
CA MULTI-IMAGE MANAGER	Release 11.9							
CA MULTI-IMAGE MANAGER	Release 12.0							
CA MULTI-IMAGE MANAGER	Release 12.1							

CA MIM Resource Sharing 12.0  
 CA RS 1506 - PTF RO80619 Details

Release	Service	Details
12.0	RO80619	<p>RO80619 M.C.S. ENTRIES = ++PTF (RO80619)</p> <p>JOB REQUEUE NOT WORKING</p> <p>PROBLEM DESCRIPTION:          The CA MII ECMF Job Requeue feature may not function correctly if a DRAINED JES2 member is returned from it's SSI 82 call.          CA MII will attempt to use a JES2 command prefix of X'00' causing the JES2 HOLD, RESTART, CANCEL commands to fail.</p> <p>SYMPTOMS:          Batch jobs are not requeued due to the CA MIM JES2 commands failing with the following message:          IEE305I HJOBxxx COMMAND INVALID</p> <p>IMPACT:          Jobs are not requeued.</p> <p>CIRCUMVENTION:          None. The Job Requeue feature can be temporarily disabled with:          F MIM,SET ECMF REQUEUE=OFF</p> <p>PRODUCT(S) AFFECTED:          CA MULTI-IMAGE MANAGER Release 12.0          CA MULTI-IMAGE MANAGER Release 12.1</p> <p>Related Problem:          MII 228</p> <p>Copyright (C) 2015 CA. All rights reserved. R00097-BTD120-SP1</p> <p>DESC(JOB REQUEUE NOT WORKING).          ++VER (Z038)          FMID (CBTDC00)          SUP ( RO75842 RO77936 TR75842 TR77936 TR80619 )</p>

CA MIM Resource Sharing 12.0  
CA RS 1506 - PTF RO81559 Details

Release	Service	Details
12.0	RO81559	<p>RO81559 M.C.S. ENTRIES = ++PTF (RO81559)</p> <p>MIM0623W INCORRECT TEXT PROBLEM DESCRIPTION: Message 'MIM0623W System xxx has not responded to xxx request' is issued when a system has not responded to a particular type of request, such as an ACTIVATE FEATURE request. The message is being issued with an incorrect request type. SYMPTOMS: The request is being rejected due to a system not responding within the allotted time limit, but the messages indicate a system name as the request instead of a type. IMPACT: The MIM0623W message is a warning message. The text change provides the correct request type be displayed on the message that the system has not responded to. CIRCUMVENTION: There is no circumvention for this problem. PRODUCT(S) AFFECTED: CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.0</span> Related Problem: MIM 286 Copyright (C) 2015 CA. All rights reserved. R00098-BTD120-SP1</p> <p>DESC(MIM0623W INCORRECT TEXT). ++VER (Z038) FMID (CBTDC00) PRE ( RO67396 RO68103 RO72994 RO73794 ) SUP ( TR81559 ) ++HOLD (RO81559) SYSTEM FMID(CBTDC00) REASON (ACTION ) DATE (15148) COMMENT (</p> <pre> +-----+            CA MULTI-IMAGE MANAGER                      Release 12.0            +-----+  SEQUENCE   Before Restart                                       +-----+  PURPOSE    Correct MIM0623 message.  An updated MIMMSGs member is delivered via this PTF.  +-----+  USERS      CA MIM R12.0   AFFECTED   +-----+  KNOWLEDGE  Please refer to the MIM R12.0 Installation Manual for    REQUIRED   information regarding the CA MIM for z/OS message                  Facility if used at your site.  +-----+  ACCESS     N/A  REQUIRED   +-----+ ***** * STEPS   TO   PERFORM * ***** After this ++PTF is installed, an updated MIMMSGs member is available in the sample MIMMSGs data set; CAI.CBTDMSEN. Copy the MIMMSGs member from CAI.CBTDMSEN to the dataset specified on the MIMMSGs DD statement. Restart CA MIM. ). </pre>