

CA MIM Resource Sharing 12.1  
CA RS 1705 Service List

Service	Description	Type
R095226	CA MIA LEAVES BIND ON EDT	PTF
R095494	ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC	PTF
R095525	SAC7 ABEND IN THE MIMCMCNF TASK	PTF
R095757	MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX	PTF
The CA RS 1705 service count for this release is 4		

CA MIM Resource Sharing  
CA RS 1705 Service List for CBTDC10

FMID	Service	Description	Type
CBTDC10	R095226	CA MIA LEAVES BIND ON EDT	PTF
	R095494	ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC	PTF
	R095525	SAC7 ABEND IN THE MIMCMCNF TASK	PTF
	R095757	MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX	PTF
The CA RS 1705 service count for this FMID is 4			

CA MIM Resource Sharing 12.1  
CA RS 1705 - PTF R095226 Details

Service	Details
R095226	<p>R095226 M.C.S. ENTRIES = ++PTF (R095226)</p> <p>CA MIA LEAVES BIND ON EDT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA MIA may abend with a S0C4 in MIMTPDGR if a DISPLAY EDT or DIAGNOSE EDT command is entered.</p> <p>If the abend occurs, MIA may leave a BIND on the EDT, which could prevent a z/OS ACTIVATE from completing.</p> <p>SYMPTOMS:</p> <p>See Description.</p> <p>IMPACT:</p> <p>z/OS ACTIVATE may not complete if MIA has a BIND on it.</p> <p>CIRCUMVENTION:</p> <p>CA MIA will need to be recycled on the system where the BIND was left.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER Release 12.1</p> <p>CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem:</p> <p>MIA 157</p> <p>Copyright (C) 2017 CA. All rights reserved. R00113-BTD121-SP1</p> <p>DESC(CA MIA LEAVES BIND ON EDT).</p> <p>++VER (Z038)</p> <p>FMID (CBTDC10)</p> <p>SUP ( TR95226 )</p>

CA MIM Resource Sharing 12.1  
 CA RS 1705 - PTF R095494 Details

Service	Details
R095494	<p>R095494 M.C.S. ENTRIES = ++PTF (R095494)</p> <p>ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA MII may cause an incorrect return code of 0 for the following types of ENQs:</p> <p>ENQ RET=TEST            ISGENQ TEST=YES</p> <p>SYMPTOMS:</p> <p>The observed external symptom was a S0F4 abend in the SMSVSAM address space.</p> <p>IMPACT:</p> <p>The impact depends on how the ENQ status information is used.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER Release 12.1            CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem:</p> <p>MI 264</p> <p>Copyright (C) 2017 CA. All rights reserved. R00114-BTD121-SP1</p> <p>DESC(ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC).            ++VER (Z038)            FMID (CBTDC10)            SUP ( R094656 TR94656 TR95494 )</p>

CA MIM Resource Sharing 12.1  
 CA RS 1705 - PTF RO95525 Details

Service	Details
RO95525	<p>RO95525 M.C.S. ENTRIES = ++PTF (RO95525)</p> <p>SAC7 ABEND IN THE MIMCMCNF TASK</p> <p>PROBLEM DESCRIPTION:</p> <p>CA MII'S ECMF task MIMCMCNF may abend with a SAC7 if it attempts to schedule an SRB to a user address space that is terminating.</p> <p>SYMPTOMS:</p> <p>An SVC dump may be generated along with the following messages:</p> <p>MIM0433E MIMCMCNF task failed; TMB=mmmmmmmm TCB=nnnnnnnn          COMPCODE=X'04AC7000'</p> <p>MIM0476I MIMCMCNF task re-started; TMB=mmmmmmmm TCB=oooooooo</p> <p>IMPACT:</p> <p>The MIMCMCNF task recovers. An ECMF message may be lost.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER Release 12.1          CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem:</p> <p>MI 263</p> <p>Copyright (C) 2017 CA. All rights reserved. R00115-BTD121-SP1</p> <p>DESC(SAC7 ABEND IN THE MIMCMCNF TASK).</p> <p>++VER (Z038)</p> <p>FMID (CBTDC10)</p> <p>PRE ( RO81780 RO90645 )</p> <p>SUP ( TR95525 )</p>

CA MIM Resource Sharing 12.1  
CA RS 1705 - PTF RO95757 Details

Service	Details
RO95757	<p>RO95757 M.C.S. ENTRIES = ++PTF (RO95757)</p> <p>MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX</p> <p>PROBLEM DESCRIPTION:</p> <p>If the CA MIM DOWNSYS=AUTOFREE feature is enabled or defaulted, CA MIM may experience control file lockouts when a system is removed from the sysplex. This issue can occur if the SHUTDOWN FREE command is not used on the system being removed. The issue can occur if CA MIM is using a DASD control file or list structure. The issue is more likely to be noticed in a MIMPLEX with a large number of systems and a large number of global enqs. Eventually, the lockout will resolve itself without any operator intervention.</p> <p>SYMPTOMS:</p> <p>MIM0100A WTOR on the surviving systems.</p> <p>IMPACT:</p> <p>While the MIM0100A WTOR is outstanding, new global ENQs will not proceed.</p> <p>CIRCUMVENTION:</p> <p>SET MIM DOWNSYS=IGNORE or use the SHUTDOWN FREE command on the terminating system. If the SHUTDOWN FREE command is used, CA MIM should be one of the last address spaces brought down on the system which is being IPLd.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.1</span>  CA MULTI-IMAGE MANAGER <span style="float: right;">Release 12.5</span></p> <p>Related Problem:</p> <p>MIM 353</p> <p>Copyright (C) 2017 CA. All rights reserved. R00117-BTD121-SP1</p> <p>DESC(MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX).  ++VER (Z038)  FMID (CBTDC10)  PRE ( R081389 R081567 R082089 R082933 R082950 R083424  R083942 R085780 R086330 R087315 )  SUP ( R078889 R083135 R084104 R085055 TR78889 TR83135  TR84071 TR84077 TR84104 TR85055 TR95657 TR95757 )</p>

CA MIM Resource Sharing 12.1  
CA RS 1705 Product/Component Listing

Product Family	Product	Release
MIM	CA MULTI-IMAGE MANAGER	12.01.00
The CA RS 1705 Product/Component Count for this release is 1		

CA MIM Resource Sharing 12.1  
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095757	CBTDC10
	R095525	CBTDC10
	R095494	CBTDC10
	R095226	CBTDC10
CAR1704	R095193	CBTDC10
	R095185	CBTDC10
	R094830	CBTDC10
CAR1703	R094687	CBTDC10
	R094656	CBTDC10
CAR1701	R093501	CBTDC10
	R093168	CBTDC10
CAR1612	R092887	CBTDC10
CAR1611	R092549	CBTDC10
	R092132	CBTDC10
CAR1610	R092148	CBTDC10
	R092061	CBTDC10
CAR1609	R091266	CBTDC10
CAR1608	R091127	CBTDC10
	R090883	CBTDC10
CAR1607	R090645	CBTDC10
	R090604	CBTDC10
	R090375	CBTDC10
	R090314	CBTDC10
	R090235	CBTDC10
CAR1606	R089624	CBTDC10
CAR1605	R089685	CBTDC10
	R089470	CBTDC10
	R089386	CBTDC10
	R089332	CBTDC10
CAR1604	R088873	CBTDC10
	R088720	CBTDC10
	R088317	CBTDC10
CAR1603	R088309	CBTDC10
	R088276	CBTDC10
CAR1602	R087906	CBTDC10
	R087905	CBTDC10
	R087661	CBTDC10
CAR1601	R087315	CBTDC10
	R087104	CBTDC10
	R087026	CBTDC10
	R086846	CBTDC10
	R086640	CBTDC10
CAR1512	R086700	CBTDC10
	R086501	CBTDC10
	R086448	CBTDC10
	R086330	CBTDC10
	R086298	CBTDC10
	R085992	CBTDC10
	R085780	CBTDC10
	R085621	CBTDC10
CAR1511	R085649	CBTDC10
	R085401	CBTDC10
	R085361	CBTDC10
	R085353	CBTDC10
	R085191	CBTDC10



CA MIM Resource Sharing 12.1  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R085068	CBTDC10
	R085055	CBTDC10
	R085053	CBTDC10
	R085010	CBTDC10
	R084993	CBTDC10
	R084987	CBTDC10