

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
CA RS 1705 Service List

Service	Description	Type
R095227	CA MIA LEAVES BIND ON EDT	PTF
R095495	ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC	PTF
R095526	SAC7 ABEND IN THE MIMCMCNF TASK	PTF
R095758	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 CBTDC50

FMID	Service	Description	Type
CBTDC50	R095227	CA MIA LEAVES BIND ON EDT	PTF
	R095495	ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC	PTF
	R095526	SAC7 ABEND IN THE MIMCMCNF TASK	PTF
	R095758	MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX	PTF
The CA RS 1705 service count for this FMID is 4			

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
 CA RS 1705 - PTF RO95227 Details

Service	Details
RO95227	<p>RO95227 M.C.S. ENTRIES = ++PTF (RO95227)</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. R00047-BTD125-SP0</p> <p>DESC(CA MIA LEAVES BIND ON EDT).</p> <p>++VER (Z038)</p> <p>FMID (CBTDC50)</p> <p>SUP (TR95227)</p>

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
 CA RS 1705 - PTF RO95495 Details

Service	Details
RO95495	<p>RO95495 M.C.S. ENTRIES = ++PTF (RO95495)</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. R00048-BTD125-SP0</p> <p>DESC(ENQ RET=TEST OR ISGENQ TEST=YES INCORRECT RC). ++VER (Z038) FMID (CBTDC50) PRE (RO92025) SUP (RO94797 TR94795 TR94797 TR95495)</p>

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
 CA RS 1705 - PTF RO95526 Details

Service	Details
RO95526	<p>RO95526 M.C.S. ENTRIES = ++PTF (RO95526)</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. R00049-BTD125-SP0</p> <p>DESC(SAC7 ABEND IN THE MIMCMCNF TASK).</p> <p>++VER (Z038)</p> <p>FMID (CBTDC50)</p> <p>PRE (RO90647 RO92025)</p> <p>SUP (TR95526)</p>

CA MIM Resource Sharing 12.5 **INCREMENTAL INCO0**
 CA RS 1705 - PTF RO95758 Details

Service	Details
RO95758	<p>RO95758 M.C.S. ENTRIES = ++PTF (RO95758)</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 Release 12.1 CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem:</p> <p>MIM 353</p> <p>Copyright (C) 2017 CA. All rights reserved. R00051-BTD125-SP0</p> <p>DESC(MIM0100A LOCKOUTS WHEN SYSTEM REMOVED FROM SYSPLEX). ++VER (Z038) FMID (CBTDC50) PRE (RO90745 RO92025) SUP (TR95658 TR95758)</p>

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
CA RS 1705 Product/Component Listing

Product Family	Product	Release
MIM	CA MULTI-IMAGE MANAGER	12.05.00
The CA RS 1705 Product/Component Count for this release is 1		

CA MIM Resource Sharing 12.5 **INCREMENTAL INC00**
 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095758	CBTDC50
	R095526	CBTDC50
	R095495	CBTDC50
	R095227	CBTDC50
CAR1704	R095194	CBTDC50
	R095190	CBTDC50
	R094832	CBTDC50
	R094797	CBTDC50
CAR1703	R094688	CBTDC50
	R094446	CBTDC50
CAR1702	R093950	CBTDC50
	R093204	CBTDC50
CAR1701	R093502	CBTDC50
	R093387	CBTDC50
	R093172	CBTDC50
	R092792	CBTDC50
	R092461	CBTDC50
	R092131	CBTDC50
CAR1612	R092579	CBTDC50
	R092220	CBTDC50
	R092065	CBTDC50
	R092034	CBTDC50
	R092033	CBTDC50
	R092025	CBTDC50
	R091444	CBTDC50
	R091267	CBTDC50
	R090940	CBTDC50
	R090884	CBTDC50
	R090825	CBTDC50
	R090796	CBTDC50
	R090790	CBTDC50
	R090745	CBTDC50
	R090647	CBTDC50