

CA MIM Resource Sharing 12.0  
CA RS 1503 Service List

Release	Service	Description	Type
12.0	R077936	ECMF JOB REQUEUE FAILING	PTF
	R078013	U0095 RC=0093	PTF
	R078745	U0095 RC=98	** PRP **
The CA RS 1503 service count for this release is 3			

CA MIM Resource Sharing  
CA RS 1503 Service List for CBTDC00

FMID	Service	Description	Type
CBTDC00	RO77936	ECMF JOB REQUEUE FAILING	PTF
	RO78013	U0095 RC=0093	PTF
	RO78745	U0095 RC=98	** PRP **
The CA RS 1503 service count for this FMID is 3			

CA MIM Resource Sharing 12.0  
 CA RS 1503 - PTF RO77936 Details

Release	Service	Details
12.0	RO77936	<p>RO77936 M.C.S. ENTRIES = ++PTF (RO77936)</p> <p>ECMF JOB REQUEUE FAILING</p> <p>PROBLEM DESCRIPTION:            The CA MII ECMF Job Requeue feature may not function correctly on z/OS 2.2. The JES2 Hold, Restart, Cancel and Release commands may not work. This is caused by CA MII misinterpreting the JES2 command character.</p> <p>SYMPTOMS:            The following error message may be seen:            IEE305I HJOB001 COMMAND INVALID</p> <p>IMPACT:            Jobs will not be requeued. They will need to be cancelled after CA MII attempts to requeue them using the wrong JES2 command character.</p> <p>CIRCUMVENTION:            SET ECMF REQUEUE=OFF until the ++PTF can be installed.</p> <p>PRODUCT(S) AFFECTED:            CA MULTI-IMAGE MANAGER Release 11.9            CA MULTI-IMAGE MANAGER Release 12.0            CA MULTI-IMAGE MANAGER Release 12.1</p> <p>Star Problem(s):            MII 224</p> <p>Copyright (C) 2015 CA. All rights reserved. R00087-BTD120-SP1</p> <p>DESC(ECMF JOB REQUEUE FAILING).            ++VER (Z038)            FMID (CBTDC00)            SUP ( RO75842 TR75842 TR77936 )</p>

CA MIM Resource Sharing 12.0  
CA RS 1503 - PTF RO78013 Details

Release	Service	Details
12.0	RO78013	<p>RO78013 M.C.S. ENTRIES = ++PTF (RO78013)</p> <p>U0095 RC=0093</p> <p>PROBLEM DESCRIPTION:</p> <p>CA MIM may abend with a U0095 RC=93 during startup. The error can occur in a VCF environment after making a change to the DEFSYS statement and starting the first system with FORMAT=CHKPT rather than the recommended FORMAT=BOTH.</p> <p>This PTF also corrects a minor issue where the RESTART time is all zeroes for the checkpoint file when a DISPLAY IO command is entered. For example:</p> <p>MIM0107I XE03 Checkpoint File I/O Display:  FILE=00 NAME=KERGL01.XE03.CKPT00 UNIT=2064  TOTAL BLOCKS=360 MAX USED=1 FREE=359 BLKSIZE=4096  LAST FORMAT: 2015.022 TOTAL READS= 3 WRITES= 11  LAST RESTART AT 00:00:00 ON 2015.022  COUNT: CYC= 1 BLOCKS READ= 3 WRITTEN= 7  XACT READ= 0 PROCESSED= 0 WRITTEN= 0</p> <p>SYMPTOMS:</p> <p>The following message will be issued many times:  MIM0095E CAMIMGR MSIERROR CODE=0093 issued by MIMDRDRV.MIMDRENG  SVC dumps may be produced for the abend.</p> <p>IMPACT:</p> <p>The abend is not fatal, but the large number of MIM0095E messages may disrupt console operations.</p> <p>CIRCUMVENTION:</p> <p>Restart CA MIM with FORMAT=BOTH on the first system. While the first system is still up, start with FORMAT=CHKPT on the remaining systems.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MULTI-IMAGE MANAGER Release 11.9  CA MULTI-IMAGE MANAGER Release 12.0  CA MULTI-IMAGE MANAGER Release 12.1</p> <p>Star Problem(s):  MIM 278</p> <p>Copyright (C) 2015 CA. All rights reserved. R00089-BTD120-SP1</p> <p>DESC(U0095 RC=0093).  ++VER (Z038)  FMID (CBTDC00)  PRE ( R062055 R063073 R064150 R067596 R068103 R070669  R072994 R074062 R075075 )  SUP ( TR78013 )</p>

CA MIM Resource Sharing 12.0  
 CA RS 1503 - PTF RO78745 Details

Release	Service	Details
12.0	RO78745	<p>RO78745 M.C.S. ENTRIES = ++PTF (RO78745)</p> <p>U0095 RC=98</p> <p>PROBLEM DESCRIPTION:            CA MIM 12.0+RO74062 or 12.1 may generate a diagnostic SVC dump during startup.</p> <p>The dump can occur if the INITIAL=FREED parameter is omitted from DEFSYS statement entries in the MIM initialization parmlib member and MIM is started with a control file format.</p> <p>This ++PTF does not completely eliminate the U95 RC=98 error, but adds additional checking to prevent "false hits".</p> <p>SYMPTOMS:            MIM0095E CAMIMGR MSIERROR CODE=0098 issued by MIMDRDRV.MIMDRENG+xxxx            GMRFREED invalid</p> <p>IMPACT:            None.</p> <p>CIRCUMVENTION:            The abend can be circumvented by coding INITIAL=FREED next to all systems on the DEFSYS statement in the init member and restarting with a control file format.</p> <p>PRODUCT(S) AFFECTED:            CA MULTI-IMAGE MANAGER Release 12.0            CA MULTI-IMAGE MANAGER Release 12.1</p> <p>Star Problem(s):            MIM 279</p> <p>Copyright (C) 2015 CA. All rights reserved. R00090-BTD120-SP1</p> <p>DESC(U0095 RC=98).            ++VER (Z038)            FMID (CBTDC00)            PRE ( RO63073 RO64150 RO67596 RO68103 RO70669 RO72994            RO74062 RO75075 RO78013 )            SUP ( AR75075 TR78745 )</p>