

CA MIM Resource Sharing 11.9  
CA RS 1503 Service List

Release	Service	Description	Type
11.9	R077911	SA78 DURING RESYNCH	PTF
	R077937	ECMF JOB REQUEUE FAILING	PTF
The CA RS 1503 service count for this release is 2			

CA MIM Resource Sharing  
CA RS 1503 Service List for CBTDB90

FMID	Service	Description	Type
CBTDB90	RO77911	SA78 DURING RESYNCH	PTF
	RO77937	ECMF JOB REQUEUE FAILING	PTF
The CA RS 1503 service count for this FMID is 2			

CA MIM Resource Sharing 11.9  
 CA RS 1503 - PTF RO77911 Details

Release	Service	Details
11.9	RO77911	<p>RO77911 M.C.S. ENTRIES = ++PTF (RO77911)</p> <p>SA78 DURING RESYNCH</p> <p>PROBLEM DESCRIPTION:            If a job is in allocation recovery for any CA MIA managed device(s) during an HCD ACTIVATE, CA MIA holds the old EDT as a secondary until allocation recovery finishes. Once finished, CA MIA releases the secondary EDT, but fails clean up additional EDT information. CA MIA willabend with a SA78 during the next MIA RESYNCH because the storage is no longer owned.</p> <p>SYMPTOMS:            A SA78 reason code 04 or 24 occur during an MIA RESYNCH after a HCD ACTIVATE command.</p> <p>IMPACT:            CA MIA terminates on the abending system.</p> <p>CIRCUMVENTION:            Ensure no jobs are attempting allocation during HCD ACTIVATES.</p> <p>PRODUCT(S) AFFECTED:            CA MULTI-IMAGE MANAGER Release 11.8            CA MULTI-IMAGE MANAGER Release 11.9            CA MULTI-IMAGE MANAGER Release 12.0</p> <p>Star Problem(s):            MIA 143</p> <p>Copyright (C) 2015 CA. All rights reserved. R00079-BTD119-SP1</p> <p>DESC(SA78 DURING RESYNCH).            ++VER (Z038)            FMID (CBTDB90)            PRE ( RO55471 )            SUP ( TR77911 )</p>

CA MIM Resource Sharing 11.9  
 CA RS 1503 - PTF RO77937 Details

Release	Service	Details
11.9	RO77937	<p>RO77937 M.C.S. ENTRIES = ++PTF (RO77937)</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. R00080-BTD119-SP1</p> <p>DESC(ECMF JOB REQUEUE FAILING).            ++VER (Z038)            FMID (CBTDB90)            SUP ( RO50635 TR50635 TR77937 )</p>