

MIM Resource Sharing for z/OS 12.5
CA RS 2306 Service List

1

Service	Description	Type
LU09415	S073 RC=28 MIMDRVFD	PTF
LU10084	MIM0055E FILE NN - TOO SMALL FOR YOUR SYSTEMS	*HIP/PRP*

The CA RS 2306 service count for this release is 2

2

MIM Resource Sharing for z/OS
CA RS 2306 Service List for CBTDC50

FMID	Service	Description	Type
CBTDC50	LU09415	S073 RC=28 MIMDRVFD	PTF
	LU10084	MIM0055E FILE NN - TOO SMALL FOR YOUR SYSTEMS	*HIP/PRP*
The CA RS 2306 service count for this FMID is 2			

Service	Details
LU09415	<p>LU09415 M.C.S. ENTRIES = ++PTF (LU09415) REWORK(2023121)</p> <p>S073 RC=28 MIMDRVFD</p> <p>PROBLEM DESCRIPTION:</p> <p>MIM may corrupt registers that are passed to IOS after MIM's CTC disabled interrupt exit runs.</p> <p>SYMPTOMS:</p> <p>S073 RC=28 abend in IOS. A dump may be produced with the following title:</p> <p>DUMP TITLE=COMPON=IOS,COMPID=SC1C3,ISSUER=IOSVSLIH,SLIHFR</p> <p>The abend is more likely to happen if the HYPERSTAR feature is enabled.</p> <p>IMPACT:</p> <p>MIM will perform VCF RECOVERY after the SET MIM VCFRECOVERY= timer expires. Recovery may include migrating to a physical control file and/or a different VCF controller.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>MIM Release 12.5</p> <p>Related Problem:</p> <p>MIM 19661</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00166-BTD125</p> <p>DESC(S073 RC=28 MIMDRVFD) .</p> <p>++VER (Z038)</p> <p>FMID (CBTDC50)</p> <p>PRE (LU01392 LU04915 S005498)</p> <p>SUP (LT09415 R092220 TR92220)</p>

Service	Details
LU10084	<p>LU10084 M.C.S. ENTRIES = ++PTF (LU10084) REWORK(2023130)</p> <p>MIM0055E FILE NN - TOO SMALL FOR YOUR SYSTEMS</p> <p>PROBLEM DESCRIPTION:</p> <p>MIM 12.5 PTF LU04830 may prevent certain transactions from being deleted from the control file.</p> <p>LU06057 only partially corrects the problem. It deletes old old transactions in the first block of the control file, but ignores blocks 2-n .</p> <p>SYMPTOMS:</p> <p>The control file may fill up with transactions and issue the following message:</p> <p>*MIM0055E File nn - Too small for your systems</p> <p>It will then migrate to an alternate physical control file if available.</p> <p>The issue will not occur if MIM is using a virtual control file and COMMUNICATION=CTCONLY/DASDONLY/XCF. MIM will automatically expand the VCF dataspace.</p> <p>The issue has only been observed in an MIA address space, but could occur in MII/MIC address spaces.</p> <p>The issue can only occur if LU04830 is installed on all systems in the MIMPLEX.</p> <p>The DISPLAY IO command may show a slow increase in the average number of blocks read during each control file cycle.</p> <p>IMPACT:</p> <p>The MIM address space will abend on all systems if there is no alternate control file available.</p> <p>CIRCUMVENTION:</p> <p>Restart MIM without LU04830 on one or more systems.</p> <p>The DISPLAY IO command can be used to determine how many blocks are in use. If an abnormal increase is detected, the file can be "cleaned" by migrating to an alternate control file then back to the original.</p> <p>PRODUCT(S) AFFECTED:</p> <p>MIM Release 12.5</p> <p>Related Problem:</p> <p>MIM 20378</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00169-BTD125</p> <p>DESC(MIM0055E FILE NN - TOO SMALL FOR YOUR SYSTEMS).</p> <p>++VER (Z038)</p> <p>FMID (CBTDC50)</p> <p>PRE (LU04830 LU04915 S005399)</p> <p>SUP (AL04830 BL04830 LT06057 LT10084 LU06057)</p> <p>MCS LU09415 STARTS ON PAGE 0002</p> <p>MCS LU10084 STARTS ON PAGE 0002</p>

MIM Resource Sharing for z/OS 12.5
CA RS 2306 Product/Component Listing

5

Product Family	Product	Release
Traditional Management	CA MULTI-IMAGE MANAGER	12.05.00
The CA RS 2306 Product/Component Count for this release is 1		

MIM Resource Sharing for z/OS 12.5
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2306	LU10084	CBTDC50
	LU09415	CBTDC50
CAR2305	LU09781	CBTDC50
	LU09600	CBTDC50
CAR2303	LU08518	CBTDC50
	LU08510	CBTDC50
CAR2301	LU08490	CBTDC50
	LU06970	CBTDC50
CAR2212	LU08234	CBTDC50
CAR2211	LU07829	CBTDC50
CAR2208	LU06406	CBTDC50
	LU06098	CBTDC50
CAR2207	LU05715	CBTDC50
	LU06057	CBTDC50
CAR2205	LU05463	CBTDC50
CAR2204	LU05244	CBTDC50
	LU05137	CBTDC50
CAR2203	LU04830	CBTDC50
	LU03454	CBTDC50
CAR2201	LU03454	CBTDC50
	LU01493	CBTDC50
CAR2112	LU04915	CBTDC50
CAR2109	LU03655	CBTDC50
CAR2108	LU02532	CBTDC50
CAR2109	LU01392	CBTDC50
CAR2108	LU02013	CBTDC50
CAR2107	LU01570	CBTDC50
CAR2106	SO15686	CBTDC50
	LU01409	CBTDC50
CAR2104	LU00471	CBTDC50
CAR2103	LU00164	CBTDC50
	LU00085	CBTDC50
CAR2101	SO15800	CBTDC50
CAR2011	SO14793	CBTDC50
CAR2008	SO13898	CBTDC50
	SO13799	CBTDC50
CAR2007	SO13054	CBTDC50
	SO12114	CBTDC50
CAR2004	SO12844	CBTDC50
	SO11978	CBTDC50
CAR2004	SO12077	CBTDC50
	SO11557	CBTDC50
CAR2002	SO11512	CBTDC50
	SO11593	CBTDC50
CAR2001	SO11516	CBTDC50
	SO10843	CBTDC50
CAR2001	SO11259	CBTDC50
	SO11206	CBTDC50

MIM Resource Sharing for z/OS 12.5
All CA RS Levels Service List

7

CA RS Level	Service	FMID
CAR1912	SO10693	CBTDC50
CAR1911	SO10628	CBTDC50
	SO10614	CBTDC50
	SO10610	CBTDC50
	SO10324	CBTDC50
	SO10280	CBTDC50
	SO10274	CBTDC50
CAR1910	SO09993	CBTDC50
CAR1907	SO08688	CBTDC50
	SO08597	CBTDC50
	SO08521	CBTDC50
CAR1906	SO08551	CBTDC50
	SO08268	CBTDC50
CAR1905	SO08194	CBTDC50
	SO08094	CBTDC50
	SO07634	CBTDC50
	SO07592	CBTDC50
	SO07211	CBTDC50
CAR1904	SO07723	CBTDC50
	SO07657	CBTDC50
CAR1902	SO07134	CBTDC50
	SO07087	CBTDC50
CAR1901	SO06020	CBTDC50
CAR1812	SO06490	CBTDC50
	SO06306	CBTDC50
	SO06191	CBTDC50
CAR1811	SO06019	CBTDC50
	SO05973	CBTDC50
	SO05956	CBTDC50
	SO05675	CBTDC50
	SO05498	CBTDC50
CAR1810	SO05399	CBTDC50
CAR1808	SO04532	CBTDC50
	SO04180	CBTDC50
CAR1807	SO04131	CBTDC50
CAR1805	SO01314	CBTDC50
	SO01276	CBTDC50
	SO01264	CBTDC50
CAR1804	SO00533	CBTDC50
CAR1803	SO00406	CBTDC50
	SO00122	CBTDC50
CAR1802	R099744	CBTDC50
CAR1712	R098854	CBTDC50
	R098829	CBTDC50
CAR1711	R098592	CBTDC50
	R098490	CBTDC50
	R098456	CBTDC50

MIM Resource Sharing for z/OS 12.5
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1710	R097898	CBTDC50
	R097890	CBTDC50
	R097775	CBTDC50
CAR1709	R097771	CBTDC50
	R097770	CBTDC50
	R097761	CBTDC50
	R097760	CBTDC50
CAR1707	R096805	CBTDC50
	R096726	CBTDC50
	R096602	CBTDC50
	R096423	CBTDC50
	R096418	CBTDC50
	R096406	CBTDC50
CAR1705	R096362	CBTDC50
	R095874	CBTDC50
	R095758	CBTDC50
	R095526	CBTDC50
	R095495	CBTDC50
CAR1704	R095227	CBTDC50
	R095194	CBTDC50
	R095190	CBTDC50
	R094832	CBTDC50
CAR1703	R094797	CBTDC50
	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
CAR1609	R090825	CBTDC50
	R090796	CBTDC50
	R090790	CBTDC50
	R090784	CBTDC50

MIM Resource Sharing for z/OS 12.5
All CA RS Levels Service List

9

CA RS Level	Service	FMID
	RO90745	CBTDC50
	RO90647	CBTDC50