

CA MIM Resource Sharing 12.1
CA RS 1610 Service List

Release	Service	Description	Type
12.1	RO92061	SOCB OR U0016 IN MIMRPTEC REPORT	PTF
	RO92148	MIM USING CTC INSTEAD OF XCF	PTF
The CA RS 1610 service count for this release is 2			

CA MIM Resource Sharing
CA RS 1610 Service List for CBTDC10

FMID	Service	Description	Type
CBTDC10	RO92061	S0CB OR U0016 IN MIMRPTEC REPORT	PTF
	RO92148	MIM USING CTC INSTEAD OF XCF	PTF
The CA RS 1610 service count for this FMID is 2			

CA MIM Resource Sharing 12.1
 CA RS 1610 - PTF RO92061 Details

Release	Service	Details
12.1	RO92061	<p>RO92061 M.C.S. ENTRIES = ++PTF (RO92061)</p> <p>SOCB OR U0016 IN MIMRPTEC REPORT</p> <p>PROBLEM DESCRIPTION: The Easytrieve report MIMRPTEC fails with a U0016 or SOCB due to an unsuccessfull sort caused by a divide by zero.</p> <p>SYMPTOMS: The following message is produced and a partial report is created. WER999A ITSS007R,EXECEZTR, - UNSUCCESSFUL SORT 0CB S</p> <p>IMPACT: The Easytrieve report is incomplete.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA MULTI-IMAGE MANAGER Release 12.1 CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem: MII 250</p> <p>Copyright (C) 2016 CA. All rights reserved. R00099-BTD121-SP1</p> <p>DESC(SOCB OR U0016 IN MIMRPTEC REPORT). ++VER (Z038) FMID (CBTDC10) SUP (TR92061)</p>

CA MIM Resource Sharing 12.1
CA RS 1610 - PTF RO92148 Details

Release	Service	Details
12.1	RO92148	<p>RO92148 M.C.S. ENTRIES = ++PTF (RO92148)</p> <p>MIM USING CTC INSTEAD OF XCF</p> <p>PROBLEM DESCRIPTION: CA MIM may incorrectly use a CTC path instead of XCF, even if SET MIM VCFPREFERENCE=XCF. This can happen if a client system has both a CTC path and an XCF path to the Master system. The issue is timing related and relatively rare.</p> <p>SYMPTOMS: The following message may be seen on a client system: MIM0292I VCF switched to alternate VCF path dddd The DISPLAY PATH command on a client system may show a CTC path as IN-USE to the master system, rather than an XCF path.</p> <p>IMPACT: No impact, although performance may be better on the XCF path.</p> <p>CIRCUMVENTION: If the issue occurs, it can be corrected by using the MIGRATE command to temporarily switch to a different VCF MASTER system.</p> <p>PRODUCT(S) AFFECTED: CA MULTI-IMAGE MANAGER Release 12.1 CA MULTI-IMAGE MANAGER Release 12.5</p> <p>Related Problem: MIM 348</p> <p>Copyright (C) 2016 CA. All rights reserved. R00101-BTD121-SP1</p> <p>DESC(MIM USING CTC INSTEAD OF XCF). ++VER (Z038) FMID (CBTDC10) PRE (RO85621) SUP (TR92148)</p>