

CA Workload Automation Restart Option 11.0  
CA RS 1410 Service List

Release	Service	Description	Type
11.0	R072875	REFRESH COMMAND CAUSES EVENTUAL SOC4	PTF
The CA RS 1410 service count for this release is 1			

CA Workload Automation Restart Option  
CA RS 1410 Service List for CL7B000

FMID	Service	Description	Type
CL7B000	R072875	REFRESH COMMAND CAUSES EVENTUAL SOC4	PTF
The CA RS 1410 service count for this FMID is 1			

CA Workload Automation Restart Option 11.0  
 CA RS 1410 - PTF RO72875 Details

Release	Service	Details
11.0	RO72875	<p>RO72875 M.C.S. ENTRIES = ++PTF (RO72875)</p> <p>REFRESH COMMAND CAUSES EVENTUAL S0C4</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 ABEND can occur after REFRESH command that changes the HSMVOL. The ABEND is usually well after the REFRESH command completes successfully. In some cases, the S0C4 is seen when the MANT task starts. This PTF also addresses the problem where the REFRESH command includes the HSMVOL values even if the values have not been changed.</p> <p>We now enforce minimum values for the CMT Delay and REQTMOUT fields. If CMT DELAY is set below 100, it will be set at 100. If REQTMOUT is set below 30, it will be set to 30. This will ensure that the product works as designed.</p> <p>SYMPTOMS:</p> <p>1) S0C4 ABEND usually in the MANT task.          2) REFRESH command shows the HSMVOL field updated when it wasn't changed.</p> <p>IMPACT:</p> <p>DBAS ABEND WITH S0C4.</p> <p>CIRCUMVENTION:</p> <p>Restart DBAS instead of using the REFRESH command.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA 11-MVS <span style="float: right;">Release 11.0</span></p> <p>Star Problem(s):          11 473</p> <p>Copyright (C) 2014 CA. All rights reserved. R00010-AL7110-SP1</p> <p>DESC(REFRESH COMMAND CAUSES EVENTUAL S0C4).          ++VER (Z038)          FMID (CL7B000)          PRE ( R017556 R026621 R047987 R061208 )          SUP ( R038155 TR72875 )</p>