

CA Workload Automation Restart Option 11.0
CA RS 1312 Service List

Release	Service	Description	Hiper
11.0	RO64563	CORRECT ASSEMBLY ERRORS IN U11U2X AND U11U3X	
The CA RS 1312 service count for this release is 1			

CA Workload Automation Restart Option
CA RS 1312 Service List for CL7B000

FMID	Service	Description	Hiper
CL7B000	RO64563	CORRECT ASSEMBLY ERRORS IN U11U2X AND U11U3X	
The CA RS 1312 service count for this FMID is 1			

CA Workload Automation Restart Option 11.0
 CA RS 1312 - PTF RO64563 Details

Release	Service	Details
11.0	RO64563	<p>RO64563 M.C.S. ENTRIES = ++PTF (RO64563)</p> <p>CORRECT ASSEMBLY ERRORS IN U11U2X AND U11U3X</p> <p>PROBLEM DESCRIPTION:</p> <p>Assembling U11U2X (CA-11 JES2 user exit) can get assembly errors for the XPLID and XPL fields prior to z/OS 2.1 with RO62908 on.</p> <p>Assembling U11U3X (CA-11 JES3 user exit) can get assembly error for the VUX03 field when the &U11J3LI variable is set to 1.</p> <p>SYMPTOMS:</p> <p>Assembly errors assembling the JES2 and JES3 exits.</p> <p>IMPACT:</p> <p>JES2 and JES3 Exits will not assemble using system macro libraries prior to z/OS 2.1.</p> <p>CIRCUMVENTION:</p> <p>The two lines in error in the U11U2X JES2 exit can be commented out.</p> <p>The line with "V(IATUX03)" in the U11U3X JES3 exit can be changed to have VUX03 for the label.</p> <p>PRODUCT(S) AFFECTED: CA 11-MVS Release 11.0</p> <p>Star Problem(s):</p> <p>11 468</p> <p>Copyright (C) 2013 CA. All rights reserved. R00004-AL7110-SP1</p> <p>DESC(CORRECT ASSEMBLY ERRORS IN U11U2X AND U11U3X) .</p> <p>++VER (Z038)</p> <p>FMID (CL7B000)</p> <p>PRE (RO33008 RO62908)</p> <p>SUP (AR62908 TR64563)</p> <p>++HOLD (RO64563) SYSTEM FMID(CL7B000)</p> <p>REASON (ACTION) DATE (13304)</p> <p>COMMENT (</p> <pre> +-----+ CA 11-MVS Release 11.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE If you have either the JES2 or JES3 CA-11 usermods on, you should remove them using the SMPE RESTORE command. +-----+ USERS AFFECTED Only those with the optional CA-11 JES2 or JES3 exits. +-----+ ***** * STEPS TO PERFORM * ***** Here are sample SMPE statements to remove these usermods: SET BDY(CAIT0). RESTORE SELECT (UL7B0J2) . /* Remove JES2 Usermod */ SET BDY(CAIT0). RESTORE SELECT (UL7B0J3) . /* Remove JES3 Usermod */). </pre>