

CA Workload Automation ESP Edition 11.3
CA RS 1507 Service List

Release	Service	Description	Type
11.3	R081955	DO statement after THEN or ELSE	PTF
The CA RS 1507 service count for this release is 1			

CA Workload Automation ESP Edition
CA RS 1507 Service List for CD9EB30

FMID	Service	Description	Type
CD9EB30	R081955	DO statement after THEN or ELSE	PTF
The CA RS 1507 service count for this FMID is 1			

CA Workload Automation ESP Edition 11.3
CA RS 1507 - PTF RO81955 Details

Release	Service	Details
11.3	RO81955	<pre> RO81955 M.C.S. ENTRIES = ++PTF (RO81955) DESC (DO statement after THEN or ELSE) /*----- PRODUCT: CA Workload Automation EE CPE RELEASE: 11.3 DATE: 10 JUN 2015 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE PROBLEM NUMBER: 250 ----- DO statement after THEN or ELSE ----- Recent changes (RO73707 & RO73081 PTFs) made treatment of THEN or ELSE statements without operands consistent, namely, it is unconditionally considered as empty branches. Prior to these changes there was one exception, if THEN or ELSE without operands was followed by a DO statement on the next line, that DO was considered as an operand of the preceding THEN or ELSE, meaning that branches were not actually empty. As a result it was possible to code like this: IF <logical_expr> THEN DO ENDDO ELSE DO ENDDO Now, without that exception, the above logic does not work any more. THEN and ELSE are treated as empty branches and subsequent DO-ENDDO blocks are considered to be outside of IF-THEN-ELSE construction. In particular, in the above example, ELSE would be treated as an out of sequence. To preserve compatibility with the previous behavior this fix restores the old way and allows the above exception. But this is true only when usermod 190 is off. When usermod 190 is on, new consistent treatment of THEN or ELSE without operands is enforced. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA ESP Workload Automation subsystems. ***NOTE*** Retain the printed output for reference. -----*/. ++VER (Z038) FMID(CD9EB30) PRE (RO73707) SUP (T5HA208).</pre>