

CA Workload Automation ESP Edition 11.3  
CA RS 1506 Service List

Release	Service	Description	Type
11.3	RO81331	WITHDRAWN APPL SHOWS OVERDUE	PTF
	RO81423	Statements not displayed in simulation	PTF
The CA RS 1506 service count for this release is 2			

CA Workload Automation ESP Edition  
CA RS 1506 Service List for CD7YB30

FMID	Service	Description	Type
CD7YB30	R081331	WITHDRAWN APPL SHOWS OVERDUE	PTF
	R081423	Statements not displayed in simulation	PTF
The CA RS 1506 service count for this FMID is 2			

CA Workload Automation ESP Edition 11.3  
 CA RS 1506 - PTF RO81331 Details

Release	Service	Details
11.3	RO81331	<pre> RO81331  M.C.S. ENTRIES = ++PTF      (RO81331) DESC      (WITHDRAWN APPL SHOWS OVERDUE) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:    19 MAY 2015 HYPER:   NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1555 ----- WITHDRAWN APPL SHOWS OVERDUE ----- If a job becomes overdue and then is withdrawn, the job's status still shows as overdue in the CSF view. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA Workload Automation EE subsystems. ***NOTE*** Retain the printed output for reference. -----*/.  ++VER      (Z038)      FMID(CD7YB30) PRE        (RO79380) SUP        (T5J5043).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1506 - PTF RO81423 Details

Release	Service	Details
11.3	RO81423	<pre> RO81423  M.C.S. ENTRIES = ++PTF      (RO81423) DESC      (Statements not displayed in simulation) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:     21 MAY 2015 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1626 ----- Statements not displayed in simulation ----- If no jobs are selected during a simulation of an ESP procedure, then, erroneously, some settings of ESP client environment are not properly restored. This affects a subsequent SIMULATE command, which would not write in the output any ESP statement that has total length of 6. One example would be a JOBEND statement. This fix corrects the bug. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA Workload Automation EE subsystems. ***NOTE*** Retain the printed output for reference. -----*/.  ++VER      (Z038)      FMID(CD7YB30) PRE        (R079380) SUP        (T5HA206).</pre>