

CA Workload Automation ESP Edition 11.4
CA RS 1512 Service List

Release	Service	Description	Type
11.4	R084430	ANTICIPATED END TIME PROBLEM	PTF
	R085447	ACCESS VIOLATION MESSAGES ON GENERIC VTLIST REQUEST	PTF
	R085661	WEB SERVICE CANNOT DEFINE AN EVENT WITH COMMENT	PTF
	R086662	HADOOP HDFS, OOZIE, SQOOP AND HIVE JOB TYPES	PTF
The CA RS 1512 service count for this release is 4			

CA Workload Automation ESP Edition
CA RS 1512 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	R084430	ANTICIPATED END TIME PROBLEM	PTF
	R085447	ACCESS VIOLATION MESSAGES ON GENERIC VTLIST REQUEST	PTF
	R085661	WEB SERVICE CANNOT DEFINE AN EVENT WITH COMMENT	PTF
	R086662	HADOOP HDFS, OOZIE, SQOOP AND HIVE JOB TYPES	PTF

The CA RS 1512 service count for this FMID is 4

CA Workload Automation ESP Edition 11.4
 CA RS 1512 - PTF RO84430 Details

Release	Service	Details
11.4	RO84430	RO84430 M.C.S. ENTRIES = ++PTF (RO84430) ANTICIPATED END TIME PROBLEM PROBLEM DESCRIPTION: Setting job early submit time by AJ command would not recalculate anticipate end times of successor jobs (as seen in LAP command output). This APAR fixes the problem SYMPTOMS: Anticipated end time remains the same IMPACT: Incorrect information about anticipated job ends CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: CA Workload Automation EE r11.4 Related Problem: ESPWA 1760 Copyright (C) 2015 CA. All rights reserved. R00887-D7Y114-SP1 DESC(ANTICIPATED END TIME PROBLEM). ++VER (Z038) FMID (CD7YB40) PRE (RO83855) SUP (RO61391 RO66106 RO67134 TR61391 TR66106 TR67134 TR71772 TR84430)

CA Workload Automation ESP Edition 11.4
 CA RS 1512 - PTF R085447 Details

Release	Service	Details
11.4	R085447	<p>R085447 M.C.S. ENTRIES = ++PTF (R085447)</p> <p>ACCESS VIOLATION MESSAGES ON GENERIC VTLIST REQUEST</p> <p>PROBLEM DESCRIPTION:</p> <p>A generic VTLIST request returns all matching tables that pass the access check. A matching table to which the user is not granted access results in a violation message in the syslog. This message is unnecessary since the particular table was not requested specifically by name.</p> <p>SYMPTOMS:</p> <p>A VTLIST command entered without parameters produces an access violation message for every defined table that the user is not authorized to see.</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Related Problem:</p> <p>ESPWA 1769</p> <p>Copyright (C) 2015 CA. All rights reserved. R00907-D7Y114-SP1</p> <p>DESC(ACCESS VIOLATION MESSAGES ON GENERIC VTLIST REQUEST).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>SUP (R070365 TR70365 TR85447)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1512 - PTF RO85661 Details

Release	Service	Details
11.4	RO85661	<p>RO85661 M.C.S. ENTRIES = ++PTF (RO85661)</p> <p>WEB SERVICE CANNOT DEFINE AN EVENT WITH COMMENT</p> <p>PROBLEM DESCRIPTION: When web service is used to define an event, commands that make up the definition are combined into a single string with semicolons as command delimiters. The comment statement does not expect to be part of a command string and does not recognize semicolon as a delimiter, causing the event definition to fail.</p> <p>SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4 Related Problem: ESPWA 1770 Copyright (C) 2015 CA. All rights reserved. R00908-D7Y114-SP1</p> <p>DESC(WEB SERVICE CANNOT DEFINE AN EVENT WITH COMMENT). ++VER (Z038) FMID (CD7YB40) PRE (RO52520 RO73721 RO74534) SUP (RO54910 RO66112 TR54901 TR54910 TR66112 TR85661)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1512 - PTF RO86662 Details

Release	Service	Details
11.4	RO86662	<p>RO86662 M.C.S. ENTRIES = ++PTF (RO86662)</p> <p>HADOOP HDFS, OOZIE, SQOOP AND HIVE JOB TYPES ENHANCEMENT DESCRIPTION: CA Workload Automation ESP Edition is enhanced to support the Hadoop Advanced Intergation for System Agent. Hadoop file operation (HDFS_JOB), Oozie (OOZIE_JOB), Sqoop (SQOOP_JOB) and Hive (HIVE_JOB) job types are added. PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition r11.4 Related Problem: ESPWA 1766 Copyright (C) 2015 CA. All rights reserved. R00916-D7Y114-SP1</p> <p>DESC(HADOOP HDFS, OOZIE, SQOOP AND HIVE JOB TYPES). ++VER (Z038) FMID (CD7YB40) PRE (RO52173 RO53784 RO61114 RO62660 RO67513 RO72017 RO72049 RO81648 RO81837 RO82002) SUP (RO48851 RO59743 TR48340 TR48851 TR59743 TR71254 TR79701 TR85090 TR86438 TR86662) ++HOLD (RO86662) SYSTEM FMID(CD7YB40) REASON (ACTION) DATE (15324) COMMENT (</p> <pre> +-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ SEQUENCE After Apply +-----+ PURPOSE CA Workload Automation ESP Edition will be able to process Hadoop HDFS, Oozie, Sqoop and Hive Job Types. +-----+ USERS All Hadoop users. AFFECTED +-----+ KNOWLEDGE CA Workload Automation ESP Edition Product Administration. REQUIRED +-----+ ACCESS CA Workload Automation ESP Edition Initialization library. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Issue WOBDEF LOAD(CYBESOHF,CYBESOOZ,CYBESOHS,CYBESOHI) command. 2. Add CYBESOHF, CYBESOOZ, CYBESOHS and CYBESOHI to the WOBDEF LOAD initialization parameter. 3. Restart ESP with the RELOAD option.). </pre>