

CA Workload Automation ESP Edition 11.4
CA RS 1503 Service List

Release	Service	Description	Type
11.4	RO71178	DEFINE MNMXRC, MNHIRC AND MNRC AS LONG	PTF
	RO72338	STATEMENTS NOT DISPLAYED IN SIMULATION	PTF
	RO74617	CPU OVERHEAD IN ESP STARTED TASKS	PTF
	RO76142	FILE_TRRIGGER IS NOT POSTING DELETE AFTER WITHDRAWN COMMAND	PTF
	RO77288	ESP HANGS DURING STARTUP	PTF
	RO78156	NEW COMMAND, CALLOPS, FOR INTERFACE WITH OPS/MVS	PTF

The CA RS 1503 service count for this release is 6

CA Workload Automation ESP Edition
CA RS 1503 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	RO71178	DEFINE MNMXRC, MNHIRC AND MNRC AS LONG	PTF
	RO72338	STATEMENTS NOT DISPLAYED IN SIMULATION	PTF
	RO74617	CPU OVERHEAD IN ESP STARTED TASKS	PTF
	RO76142	FILE_TRRIGGER IS NOT POSTING DELETE AFTER WITHDRAWN COMMAND	PTF
	RO77288	ESP HANGS DURING STARTUP	PTF
	RO78156	NEW COMMAND, CALLOPS, FOR INTERFACE WITH OPS/MVS	PTF
The CA RS 1503 service count for this FMID is 6			

CA Workload Automation ESP Edition 11.4
 CA RS 1503 - PTF RO71178 Details

Release	Service	Details
11.4	RO71178	<p>RO71178 M.C.S. ENTRIES = ++PTF (RO71178)</p> <p>DEFINE MNMXRC, MNHIRC AND MNRC AS LONG</p> <p>PROBLEM DESCRIPTION: Monitor variables MNMXRC, MNHIRC and MNRC are redefined as numeric LONG. This allows them to accommodate large return codes from agents as well as -1 return code for flushed steps.</p> <p>SYMPTOMS: MNRC monitor variable is defined as a character variable, which is not compared properly with other whole numbers.</p> <p>IMPACT: Logic of monitor applications may not work properly</p> <p>CIRCUMVENTION: Correct expressions with MNRC, taking into account its character format</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1616</p> <p>Copyright (C) 2015 CA. All rights reserved. R00695-D7Y114-SP1</p> <p>DESC(DEFINE MNMXRC, MNHIRC AND MNRC AS LONG). ++VER (Z038) FMID (CD7YB40) PRE (RO53989 RO54908 RO56359 RO57146 RO57530 RO57764 RO58796 RO59790 RO63641 RO65145 RO69059 RO69414 RO71032) SUP (RO51917 RO57215 RO59301 RO65359 RO65884 RO68311 TR51917 TR56481 TR57052 TR57215 TR59301 TR65359 TR65884 TR67914 TR68311 TR70529 TR71083 TR71178)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1503 - PTF RO72338 Details

Release	Service	Details
11.4	RO72338	<p>RO72338 M.C.S. ENTRIES = ++PTF (RO72338)</p> <p>STATEMENTS NOT DISPLAYED IN SIMULATION</p> <p>PROBLEM DESCRIPTION: 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 a total length of 6. One example would be a JOBEND statement. This fix corrects the bug.</p> <p>SYMPTOMS: Six character ESP statements, like JOBEND, are not displayed in the simulation output.</p> <p>IMPACT: Affects only display of some ESP statements in simulation</p> <p>CIRCUMVENTION: Ensure at least one job is selected during ESP simulation.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1626</p> <p>Copyright (C) 2015 CA. All rights reserved. R00730-D7Y114-SP1</p> <p>DESC(STATEMENTS NOT DISPLAYED IN SIMULATION). ++VER (Z038) FMID (CD7YB40) PRE (RO66165 RO69111 RO70307) SUP (RO55156 RO57345 TR45665 TR54997 TR55156 TR57345 TR59472 TR71002 TR71044 TR72338)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1503 - PTF RO74617 Details

Release	Service	Details
11.4	RO74617	<p>RO74617 M.C.S. ENTRIES = ++PTF (RO74617)</p> <p>CPU OVERHEAD IN ESP STARTED TASKS</p> <p>PROBLEM DESCRIPTION: This fix corrects the code that causes unnecessary CPU consumption in processing of ESP checkpoint, CommQ and resource file and in scoreboard scan by Workstation Server and by JOBONCSF command.</p> <p>SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCTS AFFECTED: CA Workload Automation EE r11.3 CA ESP WORKLOAD AUTOMATION Release 11.4</p> <p>Star Problem(s): ESPWA 1470</p> <p>Copyright (C) 2015 CA. All rights reserved. R00752-D7Y114-SP1</p> <p>DESC(CPU OVERHEAD IN ESP STARTED TASKS). ++VER (Z038) FMID (CD7YB40)</p> <p>PRE (RO48860 RO49582 RO50049 RO50380 RO62660 RO67015 RO67513 RO70061 RO70307 RO71348 RO71936) SUP (RO57413 RO58765 RO60956 RO68637 TR48242 TR48841 TR48854 TR57413 TR58765 TR60956 TR67822 TR68637 TR70023 TR70486 TR74617)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1503 - PTF RO76142 Details

Release	Service	Details
11.4	RO76142	<p>RO76142 M.C.S. ENTRIES = ++PTF (RO76142)</p> <p>FILE_TRIGGER IS NOT POSTING DELETE AFTER WITHDRAWN COMMAND</p> <p>PROBLEM DESCRIPTION: File trigger is not deleted from an agent when APPLJOB WITHDRAW command is issued. When APPLJOB COMPLETE command is issued, file trigger is deleted from an agent through "FILETRIG DELETE" message sent from ESP. This fix makes sure that the "FILETRIG DELETE" message is sent also for APPLJOB WITHDRAW command.</p> <p>SYMPTOMS: Jobs stay in "Waiting for initiator" status and no new workload is processed on the affected agent.</p> <p>IMPACT: No new agent jobs are processed.</p> <p>CIRCUMVENTION: You can use APPLJOB COMPLETE instead of APPLJOB WITHDRAW to prevent the problem. If you hit the problem you can perform cold start of the agent.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1663</p> <p>Copyright (C) 2014 CA. All rights reserved. R00762-D7Y114-SP1</p> <p>DESC(FILE_TRIGGER IS NOT POSTING DELETE AFTER WITHDRAWN COMMAND). ++VER (Z038) FMID (CD7YB40) PRE (RO62660 RO67085) SUP (TR76142)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1503 - PTF RO77288 Details

Release	Service	Details
11.4	RO77288	<p>RO77288 M.C.S. ENTRIES = ++PTF (RO77288)</p> <p>ESP HANGS DURING STARTUP</p> <p>PROBLEM DESCRIPTION: ESP hangs during the startup, if the RSVLOGIG statement is omitted or specified with parameter OFF in the init parms.</p> <p>SYMPTOMS: ESP is hanging, unresponsive to commands.</p> <p>IMPACT: Inability to use the product with the current setup.</p> <p>CIRCUMVENTION: Specify RSVLOGIC ENQ RESERVE..., restart ESP.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1678</p> <p>Copyright (C) 2015 CA. All rights reserved. R00780-D7Y114-SP1</p> <p>DESC(ESP HANGS DURING STARTUP). ++VER (Z038) FMID (CD7YB40) PRE (RO51836 RO58196) SUP (RO48783 RO51485 RO55793 RO63647 RO66529 TR48783 TR51472 TR51485 TR55793 TR63647 TR66529 TR77288)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1503 - PTF RO78156 Details

Release	Service	Details
11.4	RO78156	<p>RO78156 M.C.S. ENTRIES = ++PTF (RO78156)</p> <p>NEW COMMAND, CALLOPS, FOR INTERFACE WITH OPS/MVS New command, CALLOPS, for interface with OPS/MVS</p> <p>PROBLEM DESCRIPTION: The new command, CALLOPS, creates an API event in OPS/MVS with a user-defined event id suffix. It is available for use in ESP procedures. CALLOPS MESSAGE('message text') ÝRULESUF(suffix)" 'message text' is the message that will be sent to OPS/MVS. It will be available to OPS/MVS API rules as the value of API.TEXT variable. This operand is required. The maximum length is 4096 bytes. Quotes that are part of the text must be doubled. suffix is a string of up to 4 alphanumeric characters that will replace the rightmost portion of the default id string CAESP00000 to form an OPS/MVS API event id. command. The default event id for this command is CAESP00000. This operand is optional. This command is similar in function to SEND2OPS, with the following differences.</p> <ol style="list-style-type: none"> 1. CALLOPS allows a selectable API event id. SEND2OPS uses a fixed id of CAESP00001. 2. CALLOPS sets two variables: API.ESPUSER and API.ESPEVENT to the values of ESP variables ESPUSER and ESPEVENT. <p>CALLOPS also sets API.LEVEL variable to the name of the current ESP subsystem. This is in common with SEND2OPS.</p> <p>Example: CALLOPS RULE(ALRT) MESSAGE('ESP alert: job %MNJOB.(%MNJOBNO) %MNHICMPC') SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4 Star Problem(s): ESPWA 1687 Copyright (C) 2015 CA. All rights reserved. R00792-D7Y114-SP1</p> <p>DESC(NEW COMMAND, CALLOPS, FOR INTERFACE WITH OPS/MVS). ++VER (Z038) FMID (CD7YB40) PRE (RO50049 RO56359 RO69111) SUP (RO57479 TR57479 TR78156)</p>