

CA Workload Automation ESP Edition 11.4
CA RS 1507 Service List

Release	Service	Description	Type
11.4	R075729	DISPLAY JOBS WITH HOLD ATTRIBUTE IN SIMULATION	PTF
	R077978	CHANGED OCCURRENCE OF ESP6106I	PTF
	R080370	DO STATEMENT AFTER THEN OR ELSE	PTF
	R081044	ENCORE SOC4 IN CYBRM620+1F90	PTF
	R081163	HISTORY RECORDS LOST FOR HELD MANUAL JOBS	PTF
	R081392	ADD CHILDPID DISPLAY TO TANDEM_JOB	PTF
	R081445	HISTORY REPORT MAY CAUSE WSS ABEND 0C4	PTF
	R081658	DISPLAYING JCLCONTENT OR JCLREFERENCE IN MICROFOCUS JOBS	PTF
	R081714	ESP SLOW DOWN DUE MULTIPLE CYBXLX00 LOAD REQUESTS	PTF
	R082303	NEW FTP_JOB, SCP_JOB AND SFTP_JOB APPLICATION STATEMENTS	PTF
The CA RS 1507 service count for this release is 10			

CA Workload Automation ESP Edition
 CA RS 1507 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	R075729	DISPLAY JOBS WITH HOLD ATTRIBUTE IN SIMULATION	PTF
	R077978	CHANGED OCCURRENCE OF ESP6106I	PTF
	R080370	DO STATEMENT AFTER THEN OR ELSE	PTF
	R081044	ENCORE S0C4 IN CYBRM620+1F90	PTF
	R081163	HISTORY RECORDS LOST FOR HELD MANUAL JOBS	PTF
	R081392	ADD CHILDPID DISPLAY TO TANDEM_JOB	PTF
	R081445	HISTORY REPORT MAY CAUSE WSS ABEND 0C4	PTF
	R081658	DISPLAYING JCLCONTENT OR JCLREFERENCE IN MICROFOCUS JOBS	PTF
	R081714	ESP SLOW DOWN DUE MULTIPLE CYBXLX00 LOAD REQUESTS	PTF
	R082303	NEW FTP_JOB, SCP_JOB AND SFTP_JOB APPLICATION STATEMENTS	PTF
The CA RS 1507 service count for this FMID is 10			

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO75729 Details

Release	Service	Details
11.4	RO75729	<p>RO75729 M.C.S. ENTRIES = ++PTF (RO75729)</p> <p>DISPLAY JOBS WITH HOLD ATTRIBUTE IN SIMULATION</p> <p>PROBLEM DESCRIPTION:</p> <p>This enhancement enables users to see jobs with HOLD attribute in simulation output along with a hold reason if it was provided. The new section of simulation output starts with the label MANUAL HOLD JOBS and it is present only if there is at least one job with HOLD attribute selected for submission.</p> <p>SYMPTOMS:</p> <p>Users cannot easily identify jobs with HOLD attribute in simulation output.</p> <p>IMPACT:</p> <p>Users might miss a job that was supposed to be on manual hold but it is not.</p> <p>CIRCUMVENTION:</p> <p>Manually evaluate possible IF conditions to see if JOBATTR HOLD will be assigned or not.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Related Problem:</p> <p>ESPWA 1660</p> <p>Copyright (C) 2015 CA. All rights reserved. R00757-D7Y114-SP1</p> <p>DESC(DISPLAY JOBS WITH HOLD ATTRIBUTE IN SIMULATION). ++VER (Z038) FMID (CD7YB40) PRE (RO66165 RO69111 RO70307 RO73721 RO74243 RO75387) SUP (RO55156 RO57345 RO72338 RO75363 TR45665 TR54997 TR55156 TR57345 TR59472 TR71002 TR71044 TR72338 TR75363 TR75729)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1507 - PTF RO77978 Details

Release	Service	Details
11.4	RO77978	<p>RO77978 M.C.S. ENTRIES = ++PTF (RO77978)</p> <p>CHANGED OCCURRENCE OF ESP6106I</p> <p>PROBLEM DESCRIPTION:</p> <p>This enhancement changes the occurrence of informational message "ESP6106I Next execution of Event e not scheduled: unsuccessful CYCLING"</p> <p>The message ESP6106I will be issued only when a real problem occurred during cycling of an event to avoid user confusion.</p> <p>This includes cases when :</p> <ul style="list-style-type: none"> - there was a problem with reading a calendar - there was a time conversion problem or lack of space in the event record. - a cyclable event runs out of schedule and there is a DSTRIG statement in the event definition so the event is not scheduled for deletion <p>Before this change, ESP6106I was issued also when :</p> <ul style="list-style-type: none"> - there was no SCHEDULE statement in the event - there was a SCHEDULE statement with operand ONCE and there was also a DSTRIG statement in the event <p>SYMPTOMS:</p> <p>ESP6106I is issued even when it is expected that an event should not be scheduled for next execution.</p> <p>IMPACT:</p> <p>User confusion.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4.</p> <p>Related Problem:</p> <p>ESPWA 1683</p> <p>Copyright (C) 2015 CA. All rights reserved. R00790-D7Y114-SP1</p> <p>DESC(CHANGED OCCURRENCE OF ESP6106I).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO54435 RO74243 RO75387)</p> <p>SUP (AC57905 RO55895 RO57992 RO65895 TR55895 TR57992 TR65434 TR65895 TR77978)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1507 - PTF RO80370 Details

Release	Service	Details
11.4	RO80370	<p>RO80370 M.C.S. ENTRIES = ++PTF (RO80370)</p> <p>DO STATEMENT AFTER THEN OR ELSE</p> <p>PROBLEM DESCRIPTION:</p> <p>Recent changes (see RO74168 PTF) 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:</p> <pre>IF <logical_expr> THEN DO ENDDO ELSE DO ENDDO</pre> <p>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.</p> <p>SYMPTOMS:</p> <p>IF-THEN-ELSE logic does not work correctly when DO-ENDDO blocks coded immediately after empty THEN or ELSE.</p> <p>IMPACT:</p> <p>Incorrect logic of applications or error messages.</p> <p>CIRCUMVENTION:</p> <p>Add continuation character, '-', after empty THEN or ELSE.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation EE r11.3 CA Workload Automation EE r11.4</p> <p>Related Problem:</p> <p>ESPWA 1716</p> <p>Copyright (C) 2015 CA. All rights reserved. R00826-D7Y114-SP1</p> <p>DESC(DO STATEMENT AFTER THEN OR ELSE). ++VER (Z038) FMID (CD7YB40) PRE (RO58796 RO71032 RO71178 RO74168) SUP (TR80370)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81044 Details

Release	Service	Details
11.4	RO81044	<p>RO81044 M.C.S. ENTRIES = ++PTF (RO81044)</p> <p>ENCORE S0C4 IN CYBRM620+1F90</p> <p>PROBLEM DESCRIPTION: S0C4 abend in ESP task may occur if CA WA Restart Option ESP Edition (Encore) is used as the restart manager, and ENCPARM NODELETE and VOLUME INCLUDE are set for a job that allocates GDG data set. The abend occurs when restart is done by the RR or RX line command in CSF.</p> <p>SYMPTOMS: Following screen appears if using RR line command in CSF: ESP Encore is unable to continue with the selected job because an error has been encountered: SUBSYSTEM FAILURE ESP ENCORE UI Service error - Subsystem request failed: RQEN ANALYZE, ERROR CODE 32-0 Additionally ESP task abends with S0C4 in module CYBRM620 at offset +1F90</p> <p>IMPACT: ESP outage</p> <p>CIRCUMVENTION: None</p> <p>PRODUCTS AFFECTED: CA WORKLOAD AUTOMATION RESTART OPTION EE 11.4</p> <p>Related Problem: ESPWA 1722</p> <p>Copyright (C) 2015 CA. All rights reserved. R00836-D7Y114-SP1</p> <p>DESC(ENCORE S0C4 IN CYBRM620+1F90). ++VER (Z038) FMID (CD7YB40) SUP (TR81044)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81163 Details

Release	Service	Details
11.4	RO81163	<p>RO81163 M.C.S. ENTRIES = ++PTF (RO81163)</p> <p>HISTORY RECORDS LOST FOR HELD MANUAL JOBS</p> <p>PROBLEM DESCRIPTION:</p> <p>History record's key for held manual jobs was not formed correctly. The same key was used for different runs of held manual jobs with the same name. This resulted in overwriting of history records from previous runs and losing history information for held manual jobs.</p> <p>This PTF fixes the bug and ensures that every run of a held manual job is properly recorded in the history file.</p> <p>SYMPTOMS:</p> <p>For each held manual job name report shows only the very latest run of that job.</p> <p>IMPACT:</p> <p>History data for held manual jobs are lost</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation EE r11.4</p> <p>Related Problem:</p> <p>ESPWA 1726</p> <p>Copyright (C) 2015 CA. All rights reserved. R00838-D7Y114-SP1</p> <p>DESC(HISTORY RECORDS LOST FOR HELD MANUAL JOBS). ++VER (Z038) FMID (CD7YB40) PRE (RO50241 RO55377 RO56050 RO63606 RO74243) SUP (RO54904 RO56897 RO57523 RO57689 RO58148 RO58198 RO59147 RO59158 RO59791 RO63648 RO67329 RO74511 TR54904 TR55951 TR56897 TR56900 TR56918 TR57523 TR57689 TR58148 TR58198 TR59147 TR59158 TR59299 TR59791 TR63517 TR63648 TR67329 TR74511 TR81163)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81392 Details

Release	Service	Details
11.4	RO81392	<pre> RO81392 M.C.S. ENTRIES = ++PTF (RO81392) ADD CHILDPID DISPLAY TO TANDEM_JOB ENHANCEMENT DESCRIPTION: Display of ChildPid values sent by the Tandem (Nonstop) Agent will be added to LISTAPPL and APPLJOB commands, including LJE command. PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4 Related Problem: ESPWA 1727 Copyright (C) 2015 CA. All rights reserved. R00841-D7Y114-SP1 DESC(ADD CHILDPID DISPLAY TO TANDEM_JOB). ++VER (Z038) FMID (CD7YB40) PRE (R062660 RO63031) SUP (TR81392) ++HOLD (RO81392) SYSTEM FMID(CD7YB40) REASON (DOC) DATE (15140) COMMENT (+-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ ***** * PUBLICATION * ***** ChildPid value will be displayed by LISTAPPL and APPLJOB commands, including LJE.).</pre>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81445 Details

Release	Service	Details
11.4	RO81445	<p>RO81445 M.C.S. ENTRIES = ++PTF (RO81445)</p> <p>HISTORY REPORT MAY CAUSE WSS ABEND 0C4</p> <p>PROBLEM DESCRIPTION: ABEND S0C4 may occasionally occur in ESP workstation server. ABEND is caused by an overlay of internal control blocks.</p> <p>SYMPTOMS: S0C4 ABEND.</p> <p>IMPACT: A workstation server stops working.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4</p> <p>Related Problem: ESPWA 1730</p> <p>Copyright (C) 2015 CA. All rights reserved. R00842-D7Y114-SP1</p> <p>DESC(HISTORY REPORT MAY CAUSE WSS ABEND 0C4). ++VER (Z038) FMID (CD7YB40) PRE (RO54033 RO70180 RO71032 RO74168) SUP (RO56101 RO67799 RO70989 RO77283 TR56101 TR65392 TR67123 TR67799 TR68529 TR70989 TR77283 TR81445)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81658 Details

Release	Service	Details
11.4	RO81658	<p>RO81658 M.C.S. ENTRIES = ++PTF (RO81658)</p> <p>DISPLAYING JCLCONTENT OR JCLREFERENCE IN MICROFOCUS JOBS ENHANCEMENT DESCRIPTION: Values of JCLContent or JCLReference Application statements of MicroFocus Jobs (MF_JOB) will be displayed by LISTAPPL and APPLJOB commands, including the LJE command.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4</p> <p>Related Problem: ESPWA 1721</p> <p>Copyright (C) 2015 CA. All rights reserved. R00845-D7Y114-SP1</p> <p>DESC(DISPLAYING JCLCONTENT OR JCLREFERENCE IN MICROFOCUS JOBS). ++VER (Z038) FMID (CD7YB40) PRE (RO70124) SUP (AR70124 RO72171 TR72171 TR80850 TR81658) ++HOLD (RO81658) SYSTEM FMID(CD7YB40) REASON (DOC) DATE (15149) COMMENT (</p> <pre> +-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ ***** * PUBLICATION * ***** Display of JclReference, JclContent, ServerAddr and ServerName values will be added to LISTAPPL and APPLJOB commands, including LJE command, for MicroFocus Job type.). </pre>

CA Workload Automation ESP Edition 11.4
 CA RS 1507 - PTF RO81714 Details

Release	Service	Details
11.4	RO81714	<p>RO81714 M.C.S. ENTRIES = ++PTF (RO81714)</p> <p>ESP SLOW DOWN DUE MULTIPLE CYBXLX00 LOAD REQUESTS</p> <p>PROBLEM DESCRIPTION: ESP slowdowns could be observed as a result of loading an internal ESP module, CYBXLX00 while processing every command.</p> <p>SYMPTOMS: ESP slows down.</p> <p>IMPACT: ESP slows down.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA ESP Workload Automation r11.4</p> <p>Related Problem: ESPWA 1732</p> <p>Copyright (C) 2015 CA. All rights reserved. R00848-D7Y114-SP1</p> <p>DESC(ESP SLOW DOWN DUE MULTIPLE CYBXLX00 LOAD REQUESTS). ++VER (Z038) FMID (CD7YB40) PRE (RO53989 RO74168) SUP (TR81714)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1507 - PTF RO82303 Details

Release	Service	Details
11.4	RO82303	<p>RO82303 M.C.S. ENTRIES = ++PTF (RO82303)</p> <p>NEW FTP_JOB, SCP_JOB AND SFTP_JOB APPLICATION STATEMENTS</p> <p>PROBLEM DESCRIPTION: Application statement OSUSER is added to FTP_JOB, SCP_JOB and SFTP_JOB. New application statement KEYFILE is created for SCP_JOB and SFTP_JOB. Application statement TRANSFERCODETYPE (alias FTPFORMAT) is added to SFTP_JOB, but only values of A and B will be accepted, everything else will be ignored.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: New functionality is added to all FTP job types.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA ESP Workload Automation r11.4</p> <p>Related Problem: ESPWA 1700</p> <p>Copyright (C) 2015 CA. All rights reserved. R00864-D7Y114-SP1</p> <p>DESC(NEW FTP_JOB, SCP_JOB AND SFTP_JOB APPLICATION STATEMENTS). ++VER (Z038) FMID (CD7YB40) PRE (RO62660 RO66150) SUP (TR80326 TR82303) ++HOLD (RO82303) SYSTEM FMID(CD7YB40) REASON (DOC) DATE (15173) COMMENT (</p> <pre> +-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ ***** * PUBLICATION * ***** Application statement OSUSER is added to FTP_JOB, SCP_JOB and SFTP_JOB. A password must be defined for OSUSER by a PASSWORD command with operand NAME(OSUSER). New application statement KEYFILE is created for SCP_JOB and SFTP_JOB. Its maximum length is 128 characters and it is case-sensitive. Delimiters are not allowed. A password must be defined for KEYFILE by a PASSWORD command with operand NAME(KEYFILE). Application statement TRANSFERCODETYPE (alias FTPFORMAT) is added to SFTP_JOB, but only values of A and B will be accepted, everything else will be ignored.).</pre>