

CA Workload Automation ESP Edition 11.4
CA RS 1405 Service List

Release	Service	Description	Hiper
11.4	RO63828	SPURIOUS 194E MESSAGES	
	RO65319	ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK	
	RO65884	SUBSTRING STRIP ERROR. USERMOD 194	
	RO66177	ADHOC COMMAND CAN CAUSE S0C1 ABEND	
	RO66861	SCHEDULE STATEMENT WAS WRONGLY REMOVED	
	RO67034	LIST LOG INVENTORY/LOG SELECTION EXTENDED LOGGING SUPPORT	
	RO67037	WOB-ABEND S0C4 IN CYBXP000	
	RO67280	JOBONCSF DOES NOT RETURN VALUE	
	RO67379	JOB REMAINS IN ANC_WAIT STATUS	
	RO67513	RESOURCE FILE REPAIR	
	RO67923	ABEND0C4 IN MAPGEN JOB	
	RO67952	MS SQL JOB TYPE	
The CA RS 1405 service count for this release is 12			

CA Workload Automation ESP Edition 11.3
CA RS 1405 Service List

Release	Service	Description	Hiper
11.3	RO68984	RESOLVING HOLDERR FOR RO67767 AND RO67925 PE PTFS	
	RO69009	ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK	
	RO69257	WOB-ABEND S0C4 IN CYBXP000	
	RO69307	ABEND S0C4 due to symbolic variable substring	
	RO69407	Truncated output from RESDEF command	
The CA RS 1405 service count for this release is 5			

CA Workload Automation ESP Edition
CA RS 1405 Service List for CD7YB30

FMID	Service	Description	Hiper
CD7YB30	RO68984	RESOLVING HOLDERR FOR RO67767 AND RO67925 PE PTFS	
	RO69009	ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK	
	RO69257	WOB-ABEND S0C4 IN CYBXP000	
	RO69407	Truncated output from RESDEF command	
The CA RS 1405 service count for this FMID is 4			

CA Workload Automation ESP Edition
CA RS 1405 Service List for CD7YB40

FMID	Service	Description	Hiper
CD7YB40	RO63828	SPURIOUS 194E MESSAGES	
	RO65319	ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK	
	RO65884	SUBSTRING STRIP ERROR. USERMOD 194	
	RO66177	ADHOC COMMAND CAN CAUSE S0C1 ABEND	
	RO66861	SCHEDULE STATEMENT WAS WRONGLY REMOVED	
	RO67034	LIST LOG INVENTORY/LOG SELECTION EXTENDED LOGGING SUPPORT	
	RO67037	WOB-ABEND S0C4 IN CYBXP000	
	RO67280	JOBONCSF DOES NOT RETURN VALUE	
	RO67379	JOB REMAINS IN ANC_WAIT STATUS	
	RO67513	RESOURCE FILE REPAIR	
	RO67923	ABEND0C4 IN MAPGEN JOB	
	RO67952	MS SQL JOB TYPE	
The CA RS 1405 service count for this FMID is 12			

CA Workload Automation ESP Edition
CA RS 1405 Service List for CD9EB30

FMID	Service	Description	Hiper
CD9EB30	R069307	ABEND S0C4 due to symbolic variable substring	
The CA RS 1405 service count for this FMID is 1			

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO63828 Details

Release	Service	Details
11.4	R063828	<p>R063828 M.C.S. ENTRIES = ++PTF (R063828)</p> <p>SPURIOUS 194E MESSAGES</p> <p>PROBLEM DESCRIPTION: Code was not properly migrated from the previous version of ESP and, as a result, ESP can issue spurious 194E messages: ENDJOB is out of sequence, ignored These messages may be issued only when usermod 190 is turned on. Current fix corrects the error.</p> <p>SYMPTOMS: spurious 194E messages</p> <p>IMPACT: Application is not generated.</p> <p>CIRCUMVENTION: Turn usermod 190 off</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1501</p> <p>Copyright (C) 2014 CA. All rights reserved. R00496-D7Y114-SP1</p> <p>DESC(SPURIOUS 194E MESSAGES) . ++VER (Z038) FMID (CD7YB40) PRE (R050934) SUP (TR63828)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO65319 Details

Release	Service	Details
11.4	RO65319	<p>RO65319 M.C.S. ENTRIES = ++PTF (RO65319)</p> <p>ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK</p> <p>PROBLEM DESCRIPTION: Intermittently, the ESP POST command may lead to abend U1107 of the ESP started task, which indicates a serialization error on the ESP TRAKFILE. This fix corrects the process of the POST command.</p> <p>SYMPTOMS: ESP abends with U1107 in module CYBJS082.</p> <p>IMPACT: ESP outage.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Workload Automation EE r11.3. CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1476</p> <p>Copyright (C) 2013 CA. All rights reserved. R00512-D7Y114-SP1</p> <p>DESC(ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK) . ++VER (Z038) FMID (CD7YB40) SUP (TR62113 TR65319)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO65884 Details

Release	Service	Details
11.4	RO65884	<p>RO65884 M.C.S. ENTRIES = ++PTF (RO65884)</p> <p>SUBSTRING STRIP ERROR. USERMOD 194</p> <p>PROBLEM DESCRIPTION:</p> <p>When the substring expression of a character symbolic variable specifies the end of a substring on a character position exceeding the length of the variable, and when at least one character is included in the substring, then the substring is padded on the right with blanks to the size specified by the substring expression.</p> <p>But due to an error it did not work for some character variables. In particular, variables generated by the GENTIME command were not padded with blanks when the substring expression required it. This PTF fixes the error and restores correct behavior.</p> <p>This fix also implements usermod 194. When the usermod is on, it allows having non positive index values in a substring expression. For example:</p> <p>S = 'abcdef'</p> <p>SS = '%S(0-3:0)' /* Same as '%S(1:4)'</p> <p>The resulting substring is calculated as if a positive value has been added to both indices, so that the first index becomes equal to 1. Note that the index expression must always start with a digit (no sign).</p> <p>Usermod 194 is implemented for compatibility with an old behavior.</p> <p>SYMPTOMS:</p> <p>Substrings are not padded as expected</p> <p>Error message 2744E, INVALID SUBSTRING SPECIFICATION</p> <p>IMPACT:</p> <p>Incorrect substrings</p> <p>Non positive index values cannot be used in substring expression</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1529</p> <p>Copyright (C) 2014 CA. All rights reserved. R00527-D7Y114-SP1</p> <p>DESC(SUBSTRING STRIP ERROR. USERMOD 194) .</p> <p>++VER (Z038)</p> <p>F MID (CD7YB40)</p> <p>SUP (R059301 TR59301 TR65884)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO66177 Details

Release	Service	Details
11.4	RO66177	<p>RO66177 M.C.S. ENTRIES = ++PTF (RO66177)</p> <p>ADHOC COMMAND CAN CAUSE S0C1 ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend S0C1 can happen during execution of the ADHOC command. This happens after ADHOC command encounters certain errors during simulation of an event. For example, if user-defined symbolic library is not accessible for whatever reason. The abend happens on ESP TSO client or Workstation Server.</p> <p>SYMPTOMS:</p> <p>Abend S0C1 of ESP TSO session or Workstation Server</p> <p>IMPACT:</p> <p>User session is disrupted. ESP TSO or Workstation Server has to be restarted.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation EE r11.3</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1505</p> <p>Copyright (C) 2014 CA. All rights reserved. R00537-D7Y114-SP1</p> <p>DESC(ADHOC COMMAND CAN CAUSE S0C1 ABEND) .</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>SUP (TR66177)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO66861 Details

Release	Service	Details
11.4	RO66861	<p>RO66861 M.C.S. ENTRIES = ++PTF (RO66861)</p> <p>SCHEDULE STATEMENT WAS WRONGLY REMOVED</p> <p>PROBLEM DESCRIPTION:</p> <p>Rescheduling an event by a calendar change may cause removing schedule statements from the event definition. It can happen when the event has multiple schedule statements. The following example illustrates this problem:</p> <p>1. Assuming today is Monday, define an event with these schedules: SCHEDULE WORKDAY TUESDAY SCHEDULE WEDNESDAY</p> <p>2. Define a new holiday for Tuesday and reschedule the calendar: DEFHOL MYHOL START(TOMORROW) RESCHEDULE</p> <p>3. The event definition now shows only the TUESDAY SCHEDULE for the next week.</p> <p>The fix corrects rescheduling of SCHEDULE, SUSPEND, RESUME and NOSCHED statements in the events.</p> <p>SYMPTOMS:</p> <p>Some schedule statements in the event definition could be incorrectly removed if a change in a calendar is done and the event is rescheduled.</p> <p>IMPACT:</p> <p>The event can lose some schedule statements when calendar is updated.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation EE 11.3 CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1542</p> <p>Copyright (C) 2014 CA. All rights reserved. R00551-D7Y114-SP1</p> <p>DESC(SCHEDULE STATEMENT WAS WRONGLY REMOVED) . ++VER (Z038) FMID (CD7YB40) PRE (RO52981) SUP (RO65993 TR65993 TR66861)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO67034 Details

Release	Service	Details
11.4	RO67034	<p>RO67034 M.C.S. ENTRIES = ++PTF (RO67034)</p> <p>CSF ENCORE TRACKING FIELD IS WRONGLY FILLED WITH YES</p> <p>PROBLEM DESCRIPTION: The ENCORE TRACKING field in CSF does not reflect OPTIONS NORESTARTSTEP as specified at the job level when OPTIONS RESTARTSTEP was specified at the application or subapplication level.</p> <p>SYMPTOMS: CSF field ENCORE TRACKING shows YES even when OPTIONS NORESTARTSTEP was specified for that job.</p> <p>IMPACT: CSF is showing that a job ran with the Encore step even when it did not.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1415</p> <p>Copyright (C) 2014 CA. All rights reserved. R00554-D7Y114-SP1</p> <p>DESC(CSF ENCORE TRACKING FIELD IS WRONGLY FILLED WITH YES) . ++VER (Z038) FMID (CD7YB40) PRE (R057764 RO61114 RO67015) SUP (TR66467 TR67034)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO67037 Details

Release	Service	Details
11.4	RO67037	<p>RO67037 M.C.S. ENTRIES = ++PTF (RO67037)</p> <p>WOB-ABEND S0C4 IN CYBXP000</p> <p>When the value of an ACTION RESET AFM modifier is zero, it could cause an ESP abend or unpredictable behavior due to mishandling of this modifier by the SAP WOB module.</p> <p>ABEND0C4 was reported by a customer, when an agent sent the following AFM to ESP: ... ACTION RESET AFM ... SAPuser()...</p> <p>This fix allows correct processing of ACTION RESET AFM modifiers.</p> <p>SYMPTOMS: An empty string or zero value in an AFM subverb modifier could cause an ESP abend.</p> <p>IMPACT: ESP outage.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCTS AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1533</p> <p>Copyright (C) 2014 CA. All rights reserved. R00555-D7Y114-SP1</p> <p>DESC(WOB-ABEND S0C4 IN CYBXP000) . ++VER (Z038) FMID (CD7YB40) PRE (RO62660 RO63641) SUP (TR67037)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1405 - PTF RO67280 Details

Release	Service	Details
11.4	RO67280	<p>RO67280 M.C.S. ENTRIES = ++PTF (RO67280)</p> <p>JOBONCSF DOES NOT RETURN VALUE</p> <p>PROBLEM DESCRIPTION:</p> <p>JOBONCSF is a REXX function available under ESP. Normally, it returns a number of jobs in CSF that match a specified name criteria. However, if there is an error (for example, incorrect input parameters), the function would not return any value at all, resulting in REXX IRX0044I error:</p> <p>Function did not return data</p> <p>This fix ensures that JOBONCSF always returns a value. In case of errors it will return 0, indicating there were no jobs identified during the call.</p> <p>SYMPTOMS:</p> <p>REXX error messages are received:</p> <p>IRX0044I Error running exec, line <n>: Function did not return data</p> <p>IMPACT:</p> <p>REXX under ESP will not work as expected</p> <p>CIRCUMVENTION:</p> <p>Correct causes for JOBONCSF errors (for example, function input parameters).</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1464</p> <p>Copyright (C) 2014 CA. All rights reserved. R00563-D7Y114-SP1</p> <p>DESC(JOBONCSF DOES NOT RETURN VALUE) .</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO50380 RO55270 RO57530)</p> <p>SUP (RO49933 RO54132 RO54217 RO56977 RO63655 TR49933 TR52533 TR54110 TR54132 TR54217 TR56814 TR56977 TR63655 TR66228 TR66253 TR67050 TR67276 TR67280)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1405 - PTF RO67379 Details

Release	Service	Details
11.4	RO67379	<p>RO67379 M.C.S. ENTRIES = ++PTF (RO67379)</p> <p>JOB REMAINS IN ANC_WAIT STATUS</p> <p>PROBLEM DESCRIPTION: A job in an application defined with the JOB_ANCESTOR_WAIT(ANY) parameter is not released even if all jobs with the same name are completed in previous generations of the application. The RERUNM command used with an ancestor of the job may cause the current job to persist in ANC_WAIT status until it is manually released. This fix ensures the job is correctly released.</p> <p>SYMPTOMS: A job is not released from ancestor wait status even if all previous generations of the job are completed. The AUDITLOG shows that the ancestor job tried to release itself after it was completed: ESP6610I APPLMGR: APPL SSSPROD.392 JOB RETRIG_SSR860.0400 FORCED COMPLETE BY SICMA03 ESP6635I APPLMGR: APPL SSSPROD.392 JOB RETRIG_SSR860.0400 RELEASED BY ANCESTOR JOB</p> <p>IMPACT: The job remains in ANC_WAIT status and needs to be manually released.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4 PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4</p> <p>Star Problem(s): ESPWA 1459</p> <p>Copyright (C) 2014 CA. All rights reserved. R00566-D7Y114-SP1</p> <p>DESC(JOB REMAINS IN ANC_WAIT STATUS) . ++VER (Z038) FMID (CD7YB40) PRE (RO57530 RO57764 RO62660 RO63606 RO67015) SUP (RO48789 RO51846 RO52128 RO52192 RO56370 RO56916 RO57234 RO57528 RO58422 RO58436 RO59306 TR48789 TR51846 TR51949 TR52128 TR52192 TR53881 TR54135 TR56370 TR56417 TR56916 TR57234 TR57240 TR57528 TR58081 TR58422 TR58436 TR59306 TR65330 TR65855 TR67379)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO67513 Details

Release	Service	Details
11.4	RO67513	<p>RO67513 M.C.S. ENTRIES = ++PTF (RO67513)</p> <p>RESOURCE FILE REPAIR</p> <p>PROBLEM DESCRIPTION: Corruption in the resource file can cause repeated abends until the file is reformatted. This fix introduces automatic verification and repair of the resource file after an ESP abend.</p> <p>SYMPTOMS: ESP repeatedly abends until the resource file is reformatted.</p> <p>IMPACT: Downtime due to abends. Data loss when reformatting the file.</p> <p>CIRCUMVENTION: Start ESP with RESFORM.</p> <p>PRODUCTS AFFECTED: CA Workload Automation EE Release 11.3 CA ESP Workload Automation Release 11.4</p> <p>Star Problem(s): ESPWA 1544</p> <p>Copyright (C) 2014 CA. All rights reserved. R00571-D7Y114-SP1</p> <p>DESC(RESOURCE FILE REPAIR) . ++VER (Z038) FMID (CD7YB40) PRE (RO48860 RO62660) SUP (RO58765 RO60956 TR48242 TR48841 TR48854 TR58765 TR60956 TR67448 TR67513)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1405 - PTF RO67923 Details

Release	Service	Details
11.4	RO67923	<p>RO67923 M.C.S. ENTRIES = ++PTF (RO67923)</p> <p>ABEND0C4 IN MAPGEN JOB</p> <p>PROBLEM DESCRIPTION:</p> <p>This abend occurs when the MAPGEN job encounters job definitions similar to these:</p> <p>JOB JOB1 RUN ANY DELAYSUB <criteria> ENDJOB</p> <p>JOB JOB2 - The jobname in JCL of this job must be JOB1 RUN ANY DELAYSUB <criteria> ENDJOB</p> <p>EARLYSUB could be coded instead of DELAYSUB. ESP user abend U2903 may also happen, if the DELAYSUB/EARLYSUB statements are omitted.</p> <p>SYMPTOMS: MAPGEN job ends with ABEND0C4.</p> <p>IMPACT: Inability to use JOBMAP and JOBTREE commands.</p> <p>CIRCUMVENTION: Correct the job name in the job definition or/and in the JCL.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1509</p> <p>Copyright (C) 2014 CA. All rights reserved. R00586-D7Y114-SP1</p> <p>DESC(ABEND0C4 IN MAPGEN JOB) . ++VER (Z038) FMID (CD7YB40) PRE (R057146 R057226 R063606 R063641 R064309) SUP (R065863 TR57053 TR65278 TR65863 TR67923)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1405 - PTF RO67952 Details

Release	Service	Details
11.4	RO67952	<p>RO67952 M.C.S. ENTRIES = ++PTF (RO67952)</p> <p>MS SQL JOB TYPE</p> <p>PROBLEM DESCRIPTION: A new module is created to provide support for the MS SQL Agent.</p> <p>SYMPTOMS: There is no dedicated module providing support for the MS SQL Agent.</p> <p>IMPACT: MS SQL Agent is supported by CA Workload Automation ESP Edition 11.4.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA WORKLOAD AUTOMATION ESP EDITION Release 11.4</p> <p>Star Problem(s): ESPWA 1562</p> <p>Copyright (C) 2014 CA. All rights reserved. R00589-D7Y114-SP1</p> <p>DESC(MS SQL JOB TYPE) . ++VER (Z038) FMID (CD7YB40) PRE (RO50049 RO55590 RO62660 RO62886 RO67085) SUP (TR67871 TR67892 TR67952) ++HOLD (RO67952) SYSTEM FMID(CD7YB40) REASON (ACTION) DATE (14058) COMMENT (</p> <pre> +-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ SEQUENCE After Apply +-----+ PURPOSE CA Workload Automation ESP Edition will be able to process the MS SQL Job Type. +-----+ USERS AFFECTED All MS SQL users. +-----+ KNOWLEDGE REQUIRED CA Workload Automation ESP Edition Product Administration. +-----+ ACCESS REQUIRED CA Workload Automation ESP Edition Initialization library. +-----+ ***** * STEPS TO PERFORM * ***** 1. Issue WOBDEF LOAD(CYBESOMS) command. 2. Add CYBESOMS to the WOBDEF LOAD initialization parameter.). </pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1405 - PTF RO68984 Details

Release	Service	Details
11.3	RO68984	<pre> RO68984 M.C.S. ENTRIES = ++PTF (RO68984) DESC (RESOLVING HOLDERR FOR RO67767 AND RO67925 PE PTFS) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 3 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1575 ----- RESOLVING HOLDERR FOR RO67767 AND RO67925 PE PTFS ----- ++HOLD for PE RO67767 was not resolved properly by PTF RO67925. To handle this situation, RO67925 is marked PE with its own ++HOLD, and this PTF resolves both ++HOLDS, for RO67767 and RO67925. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA Workload Automation EE subsystems. -----*/. ++VER (Z038) FMID(CD7YB30) PRE (RO67767,RO67925) SUP (T5G9133,AR67767,BR67925).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1405 - PTF RO69009 Details

Release	Service	Details
11.3	RO69009	<p>RO69009 M.C.S. ENTRIES = ++PTF (RO69009) DESC (ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 4 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1476 ----- ESP POST COMMAND MAY CAUSE ABEND U1107 OF ESP STARTED TASK ----- Intermittently, the ESP POST command may lead to abend U1107 of the ESP started task, which indicates a serialization error on the ESP TRAKFILE. This fix corrects the process of the POST command. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA ESP Workload Automation subsystems. -----*/. ++VER (Z038) FMID(CD7YB30) SUP (T5G9126).</p>

CA Workload Automation ESP Edition 11.3
 CA RS 1405 - PTF RO69257 Details

Release	Service	Details
11.3	RO69257	<pre> RO69257 M.C.S. ENTRIES = ++PTF (RO69257) DESC (WOB-ABEND SOC4 IN CYBXP000) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 14 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1533 ----- WOB-ABEND SOC4 IN CYBXP000 ----- When the value of an ACTION RESET AFM modifier is zero, it could cause an ESP abend or unpredictable behavior due to mishandling of this modifier by the SAP WOB module. ABEND0C4 was reported by a customer, when an agent sent the following AFM to ESP: ... ACTION RESET AFM ... SAPuser()... This fix allows correctly process ACTION RESET AFM modifiers. ----- 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 (RO63838) SUP (T5SK074).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1405 - PTF RO69307 Details

Release	Service	Details
11.3	RO69307	<pre> RO69307 M.C.S. ENTRIES = ++PTF (RO69307) DESC (ABEND SOC4 due to symbolic variable substring) /*----- PRODUCT: CA Workload Automation EE CPE RELEASE: 11.3 DATE: 15 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE PROBLEM NUMBER: 224 ----- ABEND SOC4 due to symbolic variable substring ----- Substring notation for a character symbolic variable does not work properly when the length of the variable is longer than 256 characters. If the higher substring index is also longer than 256, then the substring is truncated. If the lower substring index is longer than 256, it results in a SOC4 abend. This fix removes the 256-character limitation and ensures correct substring operation without abend. Another bug fixed here is prohibiting non-positive indices in a substring expression. Use of such indices will be treated as a substring expression error. However, to preserve compatibility with the old behavior, this fix implements usermod 194. When the usermod is on, it allows having non-positive index values in a substring. For example: S = 'abcdef' SS = '%S(0-3:0)' /* same as '%S(1:4)' The resulting substring is calculated as if a positive value has been added to both indices, so that the first index becomes equal to 1. Note that an index expression must always start with a digit (no sign). ----- 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 (RO61854) SUP (T5HA191).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1405 - PTF RO69407 Details

Release	Service	Details
11.3	RO69407	<pre> RO69407 M.C.S. ENTRIES = ++PTF (RO69407) DESC (Truncated output from RESDEF command) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 17 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1571 ----- Truncated output from RESDEF command ----- The output of OPER commands, including RESDEF, is limited by the value of the ESP initialization parameter APPLBUF. If there is a large number of resources, the APPLBUF size may be too small to accommodate the entire resource list. This fix increases the limit on OPER output to 16 megabytes regardless of the APPLBUF setting. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm start CA ESP Workload Automation subsystems. ***NOTE*** Retain the printed output for reference. -----*/. ++VER (Z038) FMID(CD7YB30) PRE (RO51986,RO53999) SUP (T5G7054).</pre>