

**CA Workload Automation ESP Edition 11.4  
CA RS 1312 Service List**

Release	Service	Description	Hiper
11.4	RO59473	TEMPLIB RESERVATION IN CYBJSDLT	
	RO59592	SECURITY PROFILE DSALLOC FOR CONCAT DATA SETS IS MISHANDLED	
	RO59743	INVALID PASSWORD RETRIEVAL	
	RO60956	RESOURCE MANAGER CAN CAUSE STORAGE OVERLAY	
	RO61114	CREATE Z/OS AGENT CLIENT LICENSING PROGRAM	
	RO61391	INTRODUCING ESP USERMOD 193	
	RO61559	COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION	
	RO61860	FMID UPDATE FOR ZAG SUPPORT	
	RO61952	EXH RECORD PURGED BECAUSE OF MODIFIED DATE	
	RO61964	ABEND S402 DURING SHUTDOWN	
	RO62717	Z/OS AGENT CSM SUPPORT	
	RO62841	FMID UPDATE FOR ZAG SUPPORT	
	RO62965	CYBESS46 SAMPLE FOR CYBESUT1 UTILITY	
	RO63375	ABEND AFTER TCP/IP TERMINATION AND HOME PARM	
The CA RS 1312 service count for this release is 14			

**CA Workload Automation ESP Edition 11.3**  
**CA RS 1312 Service List**

Release	Service	Description	Hiper
11.3	RO60497	The IBM Console Tracking Facility reports	
	RO60647	LEAK OF SEND COMMAND RESPONSE ELEMENTS	
	RO60655	ABEND IN CYBXV000 TESTING HAO	
	RO60662	Agent jobs get SUBERROR status	
	RO60809	S122 if subsystem started during LMP initialization	
	RO61080	TEMPLIB reservation in CYBJSDLT	
	RO61125	INCREASE DISTRLISTUSERS AND DISTRLISTROLES LENGTHS	
	RO61165	WORKLOAD BALANCING CAN CAUSE STORAGE OVERLAY	
	RO61212	SIMULATE EVENT DOES NOT DISPLAY SUBMIT COMMAND	
	RO61507	INTRODUCING ESP USERMOD 193	
	RO61703	COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION	
	RO62744	New IBM CLT instruction adjustment	
	RO62748	Abend S0C4 in WKSTART and WORKDAYS commands	
	RO62938	ABEND AFTER TCP/IP TERMINATION AND HOME PARM IGNORED	
The CA RS 1312 service count for this release is 14			

CA Workload Automation ESP Edition  
 CA RS 1312 Service List for CD7YB30

FMID	Service	Description	Hiper
CD7YB30	RO60655	ABEND IN CYBXV000 TESTING HAO	
	RO60662	Agent jobs get SUBERROR status	
	RO61080	TEMPLIB reservation in CYBJSDLT	
	RO61125	INCREASE DISTRLISTUSERS AND DISTRLISTROLES LENGTHS	
	RO61165	WORKLOAD BALANCING CAN CAUSE STORAGE OVERLAY	
	RO61212	SIMULATE EVENT DOES NOT DISPLAY SUBMIT COMMAND	
	RO61507	INTRODUCING ESP USERMOD 193	
	RO61703	COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION	
	RO62748	Abend S0C4 in WKSTART and WORKDAYS commands	
The CA RS 1312 service count for this FMID is 9			

CA Workload Automation ESP Edition  
 CA RS 1312 Service List for CD7YB40

FMID	Service	Description	Hiper
CD7YB40	RO59473	TEMPLIB RESERVATION IN CYBJSDLT	
	RO59592	SECURITY PROFILE DSALLOC FOR CONCAT DATA SETS IS MISHANDLED	
	RO59743	INVALID PASSWORD RETRIEVAL	
	RO60956	RESOURCE MANAGER CAN CAUSE STORAGE OVERLAY	
	RO61114	CREATE Z/OS AGENT CLIENT LICENSING PROGRAM	
	RO61391	INTRODUCING ESP USERMOD 193	
	RO61559	COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION	
	RO61860	FMID UPDATE FOR ZAG SUPPORT	
	RO61952	EXH RECORD PURGED BECAUSE OF MODIFIED DATE	
	RO61964	ABEND S402 DURING SHUTDOWN	
	RO62717	Z/OS AGENT CSM SUPPORT	
	RO62841	FMID UPDATE FOR ZAG SUPPORT	
	RO62965	CYBESS46 SAMPLE FOR CYBESUT1 UTILITY	
	RO63375	ABEND AFTER TCP/IP TERMINATION AND HOME PARM	
The CA RS 1312 service count for this FMID is 14			

CA Workload Automation ESP Edition  
CA RS 1312 Service List for CD9EB30

FMID	Service	Description	Hiper
CD9EB30	RO60497	The IBM Console Tracking Facility reports	
	RO60647	LEAK OF SEND COMMAND RESPONSE ELEMENTS	
	RO60809	S122 if subsystem started during LMP initialization	
	RO62744	New IBM CLT instruction adjustment	
	RO62938	ABEND AFTER TCP/IP TERMINATION AND HOME PARM IGNORED	
The CA RS 1312 service count for this FMID is 5			

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO59473 Details

Release	Service	Details
11.4	RO59473	<p>RO59473 M.C.S. ENTRIES = ++PTF (RO59473)</p> <p>TEMPLIB RESERVATION IN CYBJSDLT</p> <p>PROBLEM DESCRIPTION:</p> <p>Module CYBJSDLT for the JCLSCAN exit did not take into account the possibility of a TEMPLIB member being edited, and deleted this member unconditionally.</p> <p>With this fix, the CYBJSDLT exit will check, first, that the member is not reserved for editing and then delete it.</p> <p>If the member is reserved for editing, it will not be deleted. Instead, the following screen message will be issued to the user:</p> <p>CYBJSDLT: &lt;jobname&gt;/&lt;applname&gt;.&lt;gen#&gt;/, &lt;DSN name&gt;( &lt;member&gt; ),        Member is being edited, unable to delete</p> <p>&lt;jobname&gt; - Name of the job submitted from TEMPLIB        &lt;applname&gt; - Name of the application where the job is defined        &lt;gen#&gt; - Application generation        &lt;DSN name&gt; - TEMPLIB data set name        &lt;member&gt; - TEMPLIB member name</p> <p>SYMPTOMS:</p> <p>The JCL member from a TEMPLIB opened for editing is not secure and may disappear from the TEMPLIB.</p> <p>IMPACT:</p> <p>Loss of data in TEMPLIB</p> <p>CIRCUMVENTION:</p> <p>N/A</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 1401</p> <p>Copyright (C) 2013 CA. All rights reserved. R00403-D7Y114-SP1</p> <p>DESC(TEMPLIB RESERVATION IN CYBJSDLT) .        ++VER (Z038)        FMID (CD7YB40)        SUP ( RO55218 TR55218 TR59473 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO59592 Details

Release	Service	Details
11.4	RO59592	<p>RO59592 M.C.S. ENTRIES = ++PTF (RO59592)</p> <p>SECURITY PROFILE DSALLOC FOR CONCAT DATA SETS IS MISHANDLED            PROBLEM DESCRIPTION:            When ESP processes the CONCAT statement, and SAFOPTS DSALLOC is in effect, it erroneously passes to a SAF product a string containing a ddname for the dynamically allocated concatenated data sets instead of the name of the specific data set. This may lead to false authorization failures. For example, a user has ACCESS(NONE) to profile ESP.DSALLOC.** and ACCESS(READ) to profile ESP.DSALLOC.PJCL.**. The following statement will cause authorization failure            CONCAT DD(dddddddd) dsn('PJCL.JCLLIB1','PJCL.JCLLIB2')</p> <p>SYMPTOMS:            The following RACF violation:            ICH408I USER(DEVUSR ) GROUP(\$PGMRCAC)...            ESP.DSALLOC.SYS03171 CL(FACILITY)            INSUFFICIENT ACCESS AUTHORITY            FROM ESP.DSALLOC.** (G)            ACCESS INTENT(READ ) ACCESS ALLOWED(NONE )            ESP_528E ERROR OCCURRED PROCESSING EVENT pppppp.eeeeeeee            Other SAF products will report similar error.</p> <p>IMPACT:            Inability to use CONCAT statement.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED:            CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s):            ESPWA 1442</p> <p>Copyright (C) 2013 CA. All rights reserved. R00404-D7Y114-SP1</p> <p>DESC(SECURITY PROFILE DSALLOC FOR CONCAT DATA SETS IS MISHANDLED) .            ++VER (Z038)            FMID (CD7YB40)            PRE ( RO59341 )            SUP ( TR59592 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO59743 Details

Release	Service	Details
11.4	RO59743	RO59743 M.C.S. ENTRIES = ++PTF (RO59743)  INVALID PASSWORD RETRIEVAL PROBLEM DESCRIPTION: If password retrieval uses the NAME search criterion, a correct password may not be found and retrieved. SYMPTOMS: Error message "Unable to find password" can be issued even though a password matching all search criteria is located in the password depository. IMPACT: A command, such as a Retrieve Spool File, cannot be issued from PROXY_JOB and some other job types. CIRCUMVENTION: N/A PRODUCTS AFFECTED: CA Workload Automation ESP Edition <span style="float: right;">Release 11.4</span> Star Problem(s): ESPWA 1446 Copyright (C) 2013 CA. All rights reserved. R00410-D7Y114-SP1  DESC(INVALID PASSWORD RETRIEVAL) . ++VER (Z038) FMID (CD7YB40) PRE ( RO52173 ) SUP ( RO48851 TR48340 TR48851 TR59743 )



CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO60956 Details

Release	Service	Details
11.4	RO60956	<p>RO60956 M.C.S. ENTRIES = ++PTF (RO60956)</p> <p>RESOURCE MANAGER CAN CAUSE STORAGE OVERLAY</p> <p>PROBLEM DESCRIPTION:</p> <p>The resource manager can cause a small storage overlay when it is trying to route a job for an agent. This overlay can result in various abends depending on the area that was corrupted. This fix corrects the processing.</p> <p>SYMPTOMS:</p> <p>There are multiple agent jobs waiting for resources right before the abend. The product can abend with SOC4 or SOC1 even after restart.</p> <p>IMPACT:</p> <p>SOC4/SOC1 abends.</p> <p>CIRCUMVENTION:</p> <p>Multiple restarts after the abend might help to recover the product.</p> <p>PRODUCTS AFFECTED:</p> <p>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 1455</p> <p>Copyright (C) 2013 CA. All rights reserved. R00430-D7Y114-SP1</p> <p>DESC(RESOURCE MANAGER CAN CAUSE STORAGE OVERLAY) .          ++VER (Z038)          FMID (CD7YB40)          PRE ( RO48860 )          SUP ( RO58765 TR48242 TR48841 TR48854 TR58765 TR60956 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61114 Details

Release	Service	Details
11.4	RO61114	<p>RO61114 M.C.S. ENTRIES = ++PTF (RO61114)</p> <p>CREATE Z/OS AGENT CLIENT LICENSING PROGRAM</p> <p>PROBLEM DESCRIPTION:            This fix is providing and licensing a client session for the CA Workload Automation z/OS Agent user so that he can enter critical commands, such as CRYPTKEY.</p> <p>SYMPTOMS:            It is not possible to enter commands such as CRYPTKEY in CA Workload Automation z/OS Agent.</p> <p>IMPACT:            Creating a properly licensed TSO/ISPF client session for z/OS Agent will allow users to enter critical commands, such as CRYPTKEY.</p> <p>CIRCUMVENTION:            N/A</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation System Agent Release 11.4            CA Workload Automation ESP Edition Release 11.4</p> <p>Star Problem(s):            ESPWA 1457</p> <p>Copyright (C) 2013 CA. All rights reserved. R00431-D7Y114-SP1</p> <p>DESC(CREATE Z/OS AGENT CLIENT LICENSING PROGRAM) .            ++VER (Z038)            FMID (CD7YB40)            PRE ( R054033 R054908 R055270 R057764 R058385 R059300 )            SUP ( R055676 R057700 TR55430 TR55614 TR55676 TR57700            TR60939 TR61114 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61391 Details

Release	Service	Details
11.4	RO61391	<p>RO61391 M.C.S. ENTRIES = ++PTF (RO61391)</p> <p>INTRODUCING ESP USERMOD 193</p> <p>PROBLEM DESCRIPTION:            If ESP USERMOD 193 is turned on, ESP6221W and ESP6222I messages are suppressed. These messages inform users of a cross application dependency loop and list the jobs and the applications involved in the loop.</p> <p>SYMPTOMS:            ESP6221W and ESP6222I messages show up in ESP joblog. Sometimes these messages may display in the thousands, which consumes large amounts of CPU on the ESP main task and leads to slowdowns in tracking and posting jobs.</p> <p>IMPACT:            Degraded ESP performance.</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 1272</p> <p>Copyright (C) 2013 CA. All rights reserved. R00436-D7Y114-SP1</p> <p>DESC(INTRODUCING ESP USERMOD 193) .            ++VER (Z038)            FMID (CD7YB40)            SUP ( TR61391 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61559 Details

Release	Service	Details
11.4	RO61559	<p>RO61559 M.C.S. ENTRIES = ++PTF (RO61559)</p> <p>COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION</p> <p>PROBLEM DESCRIPTION:</p> <p>Intermittently, the Workstation Server may miss sending updates for completed jobs to ESP Workstation. This may happen when a Workstation user doesn't subscribe to completed applications. This results in completed jobs being displayed as incomplete, causing all jobs in the completed application to remain on the Workload Director window while they are expected to be gone.</p> <p>SYMPTOMS:</p> <p>Completed jobs are displayed by WS as incomplete, causing all jobs in the completed application to remain on the Workload Director window while they are expected to be gone.</p> <p>IMPACT:</p> <p>User's confusion.</p> <p>CIRCUMVENTION:</p> <p>Re-subscribe.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation EE r11.3.          CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s):          ESPWA 1456</p> <p>Copyright (C) 2013 CA. All rights reserved. R00438-D7Y114-SP1</p> <p>DESC(COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION) .          ++VER (Z038)          FMID (CD7YB40)          PRE ( RO49582 )          SUP ( TR61559 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61860 Details

Release	Service	Details
11.4	RO61860	RO61860 M.C.S. ENTRIES = ++PTF (RO61860)  FMID UPDATE FOR ZAG SUPPORT PROBLEM DESCRIPTION: FMID update for the z/OS Agent CSM support. SYMPTOMS: FMID update for the z/OS Agent CSM support. IMPACT: none. CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4 Star Problem(s): ESPWA 1452 Copyright (C) 2013 CA. All rights reserved. R00441-D7Y114-SP1  DESC(FMID UPDATE FOR ZAG SUPPORT) . ++VER (Z038) FMID (CD7YB40) SUP ( TR61860 )

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61952 Details

Release	Service	Details
11.4	RO61952	<p>RO61952 M.C.S. ENTRIES = ++PTF (RO61952)</p> <p>EXH RECORD PURGED BECAUSE OF MODIFIED DATE</p> <p>PROBLEM DESCRIPTION:</p> <p>If a job's system date and time was modified by software such as CA Date Simulator or HourGlass, Encore will record the modified date and time.</p> <p>EXH Data Set Batch Purge Utility (CYBRM243) may purge the job's EXH record based on the modified date and time, rather than on the actual execution date and time.</p> <p>This fix ensures that the actual execution date and time is recorded even if it was adjusted by external software.</p> <p>SYMPTOMS:</p> <p>A job may be purged based on an execution date and time that has been modified by external software, rather than its actual execution date and time.</p> <p>IMPACT:</p> <p>The job's EXH record can be purged based on the modified time.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation Restart Option ESP Edition 11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1438</p> <p>Copyright (C) 2013 CA. All rights reserved. R00444-D7Y114-SP1</p> <p>DESC(EXH RECORD PURGED BECAUSE OF MODIFIED DATE) .</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE ( RO56585 )</p> <p>SUP ( TR59318 TR61952 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO61964 Details

Release	Service	Details
11.4	RO61964	RO61964 M.C.S. ENTRIES = ++PTF (RO61964)  ABEND S402 DURING SHUTDOWN PROBLEM DESCRIPTION: ESP may occasionally abend with S402 during shutdown processing. This may happen if the EXH file I/O subtask tries to post an already terminated task. This fix resolves the problem. SYMPTOMS: ESP abends with S402 during shutdown. IMPACT: S402 abend. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4 Star Problem(s): ESPWA 1475 Copyright (C) 2013 CA. All rights reserved. R00445-D7Y114-SP1  DESC(ABEND S402 DURING SHUTDOWN) . ++VER (Z038) FMID (CD7YB40) PRE ( RO49741 ) SUP ( RO57604 TR57604 TR61964 )

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO62717 Details

Release	Service	Details
11.4	RO62717	RO62717 M.C.S. ENTRIES = ++PTF (RO62717)  Z/OS AGENT CSM SUPPORT PROBLEM DESCRIPTION: CA Workload Automation ESP Edition z/OS Agent 11.4 integration with CSM 5.1. SYMPTOMS: N/A IMPACT: N/A CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA WORKLOAD AUTOMATION SYSTEM AGENT Release 11.4 Star Problem(s): ZOSAGM 8 Copyright (C) 2013 CA. All rights reserved. R00463-D7Y114-SP1  DESC(Z/OS AGENT CSM SUPPORT) . ++VER (Z038) FMID (CD7YB40) PRE ( RO59341 ) SUP ( RO55817 TR55817 TR61873 TR62651 TR62717 )



CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO62841 Details

Release	Service	Details
11.4	RO62841	RO62841 M.C.S. ENTRIES = ++PTF (RO62841)  FMID UPDATE FOR ZAG SUPPORT PROBLEM DESCRIPTION: FMID update for the z/OS Agent CSM support. SYMPTOMS: FMID update for the z/OS Agent CSM support. IMPACT: none. CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4 Star Problem(s): ESPWA 1485 Copyright (C) 2013 CA. All rights reserved. R00465-D7Y114-SP1  DESC(FMID UPDATE FOR ZAG SUPPORT) . ++VER (Z038) FMID (CD7YB40) SUP ( TR62841 )

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO62965 Details

Release	Service	Details
11.4	RO62965	<p>RO62965 M.C.S. ENTRIES = ++PTF (RO62965)</p> <p>CYBESS46 SAMPLE FOR CYBESUT1 UTILITY</p> <p>PROBLEM DESCRIPTION:            This fix installs sample CYBESS46, JCL for CYBESUT1 utility run, which was inadvertently omitted from PTF RO59341.</p> <p>SYMPTOMS:            None.</p> <p>IMPACT:            None.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA ESP Workload Automation r11.4</p> <p>Star Problem(s):            ESPWA 1487</p> <p>Copyright (C) 2013 CA. All rights reserved. R00468-D7Y114-SP1</p> <p>DESC(CYBESS46 SAMPLE FOR CYBESUT1 UTILITY) .            ++VER (Z038)            FMID (CD7YB40)            SUP ( TR62965 )</p>

CA Workload Automation ESP Edition 11.4  
 CA RS 1312 - PTF RO63375 Details

Release	Service	Details
11.4	RO63375	<p>RO63375 M.C.S. ENTRIES = ++PTF (RO63375)</p> <p>ABEND AFTER TCP/IP TERMINATION AND HOME PARM</p> <p>PROBLEM DESCRIPTION:</p> <p>This PTF solves the following two problems:</p> <ol style="list-style-type: none"> <li>1.) The Workstation Server can abend with S0C1 after shutdown of the TCP/IP started task.</li> <li>2.) The HOME parameter does not work in the NETWORK START CONNECTION command.</li> </ol> <p>SYMPTOMS:</p> <p>The Workstation Server can abend with a S0C1 abend after shutdown of the TCP/IP started task.</p> <p>The HOME parameter specified in the NETWORK START CONNECTION command is ignored and the default IP address is used instead.</p> <p>IMPACT:</p> <p>S0C1 abend of the Workstation Server.</p> <p>The default IP address is used instead of the address specified in the HOME parameter.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1447</p> <p>Copyright (C) 2013 CA. All rights reserved. R00478-D7Y114-SP1</p> <p>DESC(ABEND AFTER TCP/IP TERMINATION AND HOME PARM) .</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>SUP ( TR59712 TR63313 TR63375 )</p>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO60497 Details

Release	Service	Details
11.3	RO60497	<pre> RO60497  M.C.S. ENTRIES = ++PTF      (RO60497) DESC      (The IBM Console Tracking Facility reports) /*----- PRODUCT: CA ESP Workload Automation CPE RELEASE: 11.3 DATE:     28 JUN 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE   PROBLEM NUMBER:    213 ----- EAV COMPATIBILITY WITH  ESP ----- The IBM Console Tracking Facility reports a potential OPEN macro error by ESP programs CYBXI003 and CYBXX000. The error will occur if an ESP checkpoint and/or slot file resides on an EAV (Extended Address Volume) and the z/OS release is 1.12 or later. This fix ensures that ESP checkpoint and slot files will be fully supported when they reside on EAVs (Extended Address Volumes) and z/OS release is 1.12 or later. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA ESP Workload Automation subsystems. TSO users reenter ESP sessions. ***NOTE*** Retain the printed output for reference. -----*/.  ++VER      (Z038)      FMID(CD9EB30) PRE        (R022373,R054752) SUP        (T5HZ039).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO60647 Details

Release	Service	Details
11.3	RO60647	<pre> RO60647  M.C.S. ENTRIES = ++PTF      (RO60647) DESC      (LEAK OF SEND COMMAND RESPONSE ELEMENTS) /*----- PRODUCT: CA Workload Automation EE CPE RELEASE: 11.3 DATE:     3 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE      PROBLEM NUMBER:    228 ----- LEAK OF SEND COMMAND RESPONSE ELEMENTS ----- There can be a leak from the Send command response elements during event processing if the Send command was issued to a TSO user who is not currently logged in. This can happen if an event was triggered by issuing the ESP TRIGGER command in REXX invoked by CA OPS/MVS. The leak from the Send command response elements can, over time, cause additional overhead in event processing. For example, on CSF, the job stays in the 'QUEUED FOR SUBMISSION' state longer. This fix ensures that the command response elements are not created for the Send command. ----- 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(CD9EB30) PRE        (R033471) SUP        (T5J4106).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO60655 Details

Release	Service	Details
11.3	RO60655	<pre> RO60655  M.C.S. ENTRIES = ++PTF      (RO60655) DESC      (ABEND IN CYBXV000 TESTING HAO) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:     3 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1266 ----- ABEND IN CYBXV000 TESTING HAO ----- In unusual circumstances, an unexpected abend in module CYBXV000 can occur without warning while running ESP. This occurs during agent message error processing, particularly when the message 'Connection error' is displayed. ----- 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(CD7YB30) PRE        (RO19385) SUP        (T5HE059).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO60662 Details

Release	Service	Details
11.3	RO60662	<pre> RO60662  M.C.S. ENTRIES = ++PTF      (RO60662) DESC      (Agent jobs get SUBERROR status) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:     3 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1439 ----- Agent jobs get SUBERROR status ----- CA Workload Automation ESP Edition r11.4 uses AES encryption to store new and updated passwords and encryption keys in the password repository. If a customer site backs out of r11.4 to r11.3 the passwords created or updated in r11.4 cannot be used in r11.3. This fix addresses this problem. ----- 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(CD7YB30) PRE        (R059486) SUP        (T5HC048).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO60809 Details

Release	Service	Details
11.3	RO60809	<pre> RO60809  M.C.S. ENTRIES = ++PTF      (RO60809) DESC      (S122 if subsystem started during LMP initialization) /*----- PRODUCT: CA Workload Automation EE CPE RELEASE: 11.3 DATE:     10 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE   PROBLEM NUMBER:    229 ----- S122 if subsystem started during LMP initialization ----- If an ESP subsystem is started while the CA Resource Initialization Module CAIRIMC is initializing the CA License Management Program, an abend S122 may occur, even though the subsystem has not been cancelled. ----- 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        (R058461) SUP        (T5HG161).</pre>



CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61080 Details

Release	Service	Details
11.3	RO61080	<pre> RO61080  M.C.S. ENTRIES = ++PTF      (RO61080) DESC      (TEMPLIB reservation in CYBJSDLT) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:     17 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1401 ----- TEMPLIB reservation in CYBJSDLT ----- Module CYBJSDLT for the JCLSCAN exit did not take into account the possibility of a TEMPLIB member being edited, and deleted this member unconditionally. With this fix, the CYBJSDLT exit will check, first, that the member is not reserved for editing and then delete it. If the member is reserved for editing, it will not be deleted. Instead, the following screen message will be issued to a user: CYBJSDLT: &lt;jobname&gt;/&lt;applname&gt;.&lt;gen#&gt;/, &lt;DSN name&gt;(&lt;member&gt;), Member is being edited, unable to delete &lt;jobname&gt; - Name of the job submitted from TEMPLIB &lt;applname&gt; - Name of the application where the job is defined &lt;gen#&gt;    - Application generation &lt;DSN name&gt; - TEMPLIB data set name &lt;member&gt;  - TEMPLIB member name ----- 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(CD7YB30) PRE        (R055049) SUP        (T5HA194).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61125 Details

Release	Service	Details
11.3	RO61125	<pre> RO61125  M.C.S. ENTRIES = ++PTF      (RO61125) DESC      (INCREASE DISTRLISTUSERS AND DISTRLISTROLES LENGTHS) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE:     18 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1422 ----- INCREASE DISTRLISTUSERS AND DISTRLISTROLES LENGTHS ----- PeopleSoft DISTRLISTROLES and DISTRLISTUSERS statements have maximum lengths of 256; that will be increased to 4078 to accomodate longer lists ----- 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(CD7YB30) PRE        (RO21723) SUP        (T5HC047).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61165 Details

Release	Service	Details
11.3	RO61165	<pre> RO61165  M.C.S. ENTRIES = ++PTF      (RO61165) DESC      (WORKLOAD BALANCING CAN CAUSE STORAGE OVERLAY) /*----- PRODUCT: CA ESP Workload Automation RELEASE: 11.3 DATE:     19 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1455 ----- WORKLOAD BALANCING CAN CAUSE STORAGE OVERLAY ----- The workload balancing component can cause a small storage overlay when it is trying to route a job for an agent. This overlay can result in various abends depending on the area that was corrupted. This fix corrects the processing. ----- 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        (R059132) SUP        (T5J4110).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61212 Details

Release	Service	Details
11.3	RO61212	<pre> RO61212  M.C.S. ENTRIES = ++PTF      (RO61212) DESC      (SIMULATE EVENT DOES NOT DISPLAY SUBMIT COMMAND) /*----- PRODUCT: CA ESP Workload Automation RELEASE: 11.3 DATE:     22 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1144 ----- SIMULATE EVENT DOES NOT DISPLAY SUBMIT COMMAND ----- The "JOBS:" row in simulation does not display jobs from the SUBMIT command. The fix displays the jobs from the SUBMIT command on the "JOBS:" row. ----- 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        (RO57139) SUP        (T5SK050).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61507 Details

Release	Service	Details
11.3	RO61507	<pre> RO61507  M.C.S. ENTRIES = ++PTF      (RO61507) DESC      (INTRODUCING ESP USERMOD 193) /*----- PRODUCT: CA ESP Workload Automation RELEASE: 11.3 DATE:     30 JUL 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER:   1272 ----- INTRODUCING ESP USERMOD 193 ----- If ESP USERMOD 193 is turned on, ESP6221W and ESP6222I messages are suppressed. These messages inform users of a cross application dependency loop and list the jobs and the applications involved in the loop. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA ESP Workload Automation subsystems. -----*/.  ++VER      (Z038)      FMID(CD7YB30) PRE        (RO45917) SUP        (T5G9113).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO61703 Details

Release	Service	Details
11.3	RO61703	<pre> RO61703  M.C.S. ENTRIES = ++PTF      (RO61703) DESC      (COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION) /*----- PRODUCT: CA ESP Workload Automation RELEASE: 11.3 DATE:     5 AUG 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1456 ----- COMPLETED JOBS MAY APPEAR AS INCOMPLETE ON ESP WORKSTATION ----- Intermittently, the Workstation Server may miss sending updates for completed jobs to ESP Workstation. This may happen when a Workstation user doesn't subscribe to completed applications. This results in completed jobs being displayed as incomplete, causing all jobs in the completed application to remain on the Workload Director window while they are expected to be gone. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA ESP Workload Automation subsystems. -----*/.  ++VER      (Z038)      FMID(CD7YB30) SUP        (T5G9125).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO62744 Details

Release	Service	Details
11.3	RO62744	<pre> RO62744  M.C.S. ENTRIES = ++PTF      (RO62744) DESC      (New IBM CLT instruction adjustment) /*----- PRODUCT: CA ESP Workload Automation CPE RELEASE: 11.3 DATE:     9 SEP 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE   PROBLEM NUMBER:    215 ----- New IBM CLT instruction adjustment ----- IBM has defined a new Assembler instruction, CLT. This conflicts with an existing ESP macro, CLT. The ESP macro will be renamed to avoid the conflict. ----- 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        (T5HE062).</pre>

CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO62748 Details

Release	Service	Details
11.3	RO62748	<pre> RO62748  M.C.S. ENTRIES = ++PTF      (RO62748) DESC      (Abend SOC4 in WKSTART and WORKDAYS commands) /*----- PRODUCT: CA ESP Workload Automation RELEASE: 11.3 DATE:     9 SEP 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPWA   PROBLEM NUMBER: 1418 ----- Abend SOC4 in WKSTART and WORKDAYS commands ----- When an invalid operand more than two characters long is specified in the WKSTART or WORKDAYS command, an abend SOC4 usually occurs. In addition, when an invalid operand is specified in the WKSTART or WORKDAYS command and an abend does not occur, the error message is not routed to the command issuer. ----- 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(CD7YB30) PRE        (R055848) SUP        (T5HG163).</pre>



CA Workload Automation ESP Edition 11.3  
 CA RS 1312 - PTF RO62938 Details

Release	Service	Details
11.3	RO62938	<pre> RO62938  M.C.S. ENTRIES = ++PTF      (RO62938) DESC      (ABEND AFTER TCP/IP TERMINATION AND HOME PARM IGNORED) /*----- PRODUCT: CA Workload Automation EE CPE RELEASE: 11.3 DATE:     16 SEP 2013 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: ESPCPE   PROBLEM NUMBER:    226 ----- ABEND AFTER TCP/IP TERMINATION AND HOME PARM IGNORED ----- This PTF solves the following two problems: 1.) The Workstation Server can abend with S0C1 after shutdown of the TCP/IP started task. 2.) The HOME parameter does not work in the NETWORK START CONNECTION command. ----- 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(CD9EB30) PRE        (RO48384) SUP        (T5J4105).</pre>