

CA Workload Automation ESP Edition 11.4
CA RS 1407 Service List

Release	Service	Description	Type
11.4	RO66017	NEW ESP6128I MESSAGE	PTF
	RO66150	CANNOT SIMULATE FTP_JOB	PTF
	RO67082	CYBESUT1 MAY NOT DETECT JTR OVERLAY	PTF
	RO67515	PERFORMANCE PROBLEM WITH PGSER	PTF
	RO67647	WRONG STATUS IN WOBTRIG	PTF
	RO68650	JOBTREE WITH FULL JOBNAME	PTF
	RO69803	EXTERNALS MAY NOT BE POSTED AFTER RUNNING CYBESUT8	*HIP/PRP*
	RO70470	MISSING PANEL CYBSP054 IN INFORMATICA	** PRP **
	RO70490	DESCRIPTION OF 1765E MESSAGE	PTF
	RO70541	CHANGE TEXT FOR SYMBOL IN CSM	PTF
	RO70737	HTTP POST SERVICE FOR ESP WORKSTATION SERVER	PTF
The CA RS 1407 service count for this release is 11			

CA Workload Automation ESP Edition 11.3
CA RS 1407 Service List

Release	Service	Description	Type
11.3	RO70659	CANNOT SIMULATE FTP_JOB	PTF
	RO70750	Wrong order of jobs in simulation	**HIPER**
	RO70827	DESCRIPTION OF 1756E MESSAGE	PTF
	RO70967	NEW STATEMENT SUPPORTING CA OPS/MVS INTERFACE	PTF
	RO71018	Wrong status in wobtrig	PTF
	RO71152	ESPWSS ABEND878/80A ON SIMULATION WITH JCLCHECK	PTF
	RO71190	CYBESUT1 MAY NOT DETECT JTR OVERLAY	PTF
The CA RS 1407 service count for this release is 7			

CA Workload Automation ESP Edition
CA RS 1407 Service List for CD7YB30

FMID	Service	Description	Type
CD7YB30	RO70659	CANNOT SIMULATE FTP_JOB	PTF
	RO70750	Wrong order of jobs in simulation	**HIPER**
	RO70827	DESCRIPTION OF 1756E MESSAGE	PTF
	RO70967	NEW STATEMENT SUPPORTING CA OPS/MVS INTERFACE	PTF
	RO71018	Wrong status in wobtrig	PTF
	RO71152	ESPWSS ABEND878/80A ON SIMULATION WITH JCLCHECK	PTF
	RO71190	CYBESUT1 MAY NOT DETECT JTR OVERLAY	PTF
The CA RS 1407 service count for this FMID is 7			

CA Workload Automation ESP Edition
 CA RS 1407 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	RO66017	NEW ESP6128I MESSAGE	PTF
	RO66150	CANNOT SIMULATE FTP_JOB	PTF
	RO67082	CYBESUT1 MAY NOT DETECT JTR OVERLAY	PTF
	RO67515	PERFORMANCE PROBLEM WITH PGSER	PTF
	RO67647	WRONG STATUS IN WOBTRIG	PTF
	RO68650	JOBTREE WITH FULL JOBNAME	PTF
	RO69803	EXTERNALS MAY NOT BE POSTED AFTER RUNNING CYBESUT8	*HIP/PRP*
	RO70470	MISSING PANEL CYBSP054 IN INFORMATICA	** PRP **
	RO70490	DESCRIPTION OF 1765E MESSAGE	PTF
	RO70541	CHANGE TEXT FOR SYMBOL IN CSM	PTF
	RO70737	HTTP POST SERVICE FOR ESP WORKSTATION SERVER	PTF

The CA RS 1407 service count for this FMID is 11

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO66017 Details

Release	Service	Details
11.4	RO66017	<p>RO66017 M.C.S. ENTRIES = ++PTF (RO66017)</p> <p>NEW ESP6128I MESSAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>In some schedule criteria specifications, the 'OF' or 'WITHIN' keyword is required to restrict scheduling action to specific time periods. For example, the statement '3RD SAT OF FEB MAY' requests scheduling on the 3rd Saturday of February and May. If the statement is specified as '3RD SAT FEB MAY' (with 'OF' omitted) the keywords following SAT are ignored, and the statement is processed as if only '3RD SAT' was specified. Therefore the action will be performed on the 3rd Saturday of every month instead of the 3rd Saturday of February and May.</p> <p>The fix introduces an information message ESP6128I</p> <p>-----</p> <p>Message: 6128I</p> <p>'OF' OR 'WITHIN' KEYWORD IS MISSING, SPECIFIED PERIOD IS IGNORED</p> <p>Explanation:</p> <p>The 'OF' and 'WITHIN' keywords restrict scheduling actions to a specific time period (or time periods). Omitting the keyword where it should be specified causes the criteria following where one of the keywords should have been placed to be ignored.</p> <p>System Action:</p> <p>The specified time period and rest of statement following where an 'OF' or 'WITHIN' keyword should have been placed in scheduling criteria, is ignored.</p> <p>User Response:</p> <p>Add the 'OF' or 'WITHIN' keyword if intended, or delete the rest of the time statement.</p> <p>SYMPTOMS:</p> <p>A SCHEDULE statement will not be processed as expected when the 'OF' or 'WITHIN' keyword was intended, but omitted.</p> <p>IMPACT:</p> <p>Scheduling may occur at unexpected times, causing confusion.</p> <p>CIRCUMVENTION:</p> <p>Add the 'OF' or 'WITHIN' keyword where intended, else delete the rest of the time statement.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1532</p> <p>Copyright (C) 2013 CA. All rights reserved. R00530-D7Y114-SP1</p> <p>DESC(NEW ESP6128I MESSAGE).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO59353)</p> <p>SUP (RO52046 RO52057 RO56006 TR52046 TR52057 TR56006</p> <p>TR66017)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1407 - PTF RO66150 Details

Release	Service	Details
11.4	RO66150	<p>RO66150 M.C.S. ENTRIES = ++PTF (RO66150)</p> <p>CANNOT SIMULATE FTP_JOB</p> <p>PROBLEM DESCRIPTION:</p> <p>Unauthorized users are not able to simulate an application where the FTP_JOB workload object is selected. Error message "4110E User xxxx denied access to User ID yyyy" is issued. This fix allows simulating the FTP_JOB workload object without additional security rights settings.</p> <p>SYMPTOMS:</p> <p>The simulation of the FTP_JOB workload object requires security rights.</p> <p>IMPACT:</p> <p>The simulation of the FTP_JOB workload object behaves differently from other simulations. The simulation is interrupted if security rights are not set.</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>PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1491</p> <p>Copyright (C) 2013 CA. All rights reserved. R00535-D7Y114-SP1</p> <p>DESC(CANNOT SIMULATE FTP_JOB). ++VER (Z038) FMID (CD7YB40) PRE (RO59689 RO62660) SUP (TR66150)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO67082 Details

Release	Service	Details
11.4	RO67082	<p>RO67082 M.C.S. ENTRIES = ++PTF (RO67082)</p> <p>CYBESUT1 MAY NOT DETECT JTR OVERLAY</p> <p>PROBLEM DESCRIPTION:</p> <p>CYBESUT1 may not detect a JTR overlay even if the tracking manager has already detected it and issued the ESP2971E and ESP332E messages. In this case, the the associated JTR slots are not marked available for reuse by CYBESUT1 and the tracking manager issues ESP2971E and ESP332E every time it processes the corrupted JTR.</p> <p>This fix enhances JTR corruption detection in CYBESUT1 so that affected slots will be released by CYBESUT1.</p> <p>SYMPTOMS:</p> <p>ESP2971E and ESP332E messages are issued upon start of ESP or after QUPDATE has been requested. CYBESUT1 does not help.</p> <p>IMPACT:</p> <p>ESP2971E and ESP332E messages are repeatedly issued and the associated job stays in its PNODE.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS 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 1483</p> <p>Copyright (C) 2014 CA. All rights reserved. R00557-D7Y114-SP1</p> <p>DESC(CYBESUT1 MAY NOT DETECT JTR OVERLAY).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO59341 RO67015)</p> <p>SUP (TR66552 TR67082)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO67515 Details

Release	Service	Details
11.4	RO67515	<p>RO67515 M.C.S. ENTRIES = ++PTF (RO67515)</p> <p>PERFORMANCE PROBLEM WITH PGSER</p> <p>PROBLEM DESCRIPTION:</p> <p>In the situation where there are ESP applications containing a large number of jobs, ESP will have high CPU consumption clearing the memory buffer using macro PGSER. This can be observed using performance analysis tools. The symptom is that CYBXG004 has high CPU usage.</p> <p>SYMPTOMS:</p> <p>ESP runs slowly, with high CPU consumption.</p> <p>IMPACT:</p> <p>ESP continues to function.</p> <p>CIRCUMVENTION:</p> <p>Not applicable.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WORKLOAD AUTOMATION ESP EDITION R11.3 CA WORKLOAD AUTOMATION ESP EDITION R11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1546</p> <p>Copyright (C) 2014 CA. All rights reserved. R00572-D7Y114-SP1</p> <p>DESC(PERFORMANCE PROBLEM WITH PGSER). ++VER (Z038) FMID (CD7YB40) SUP (TR67515)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO67647 Details

Release	Service	Details
11.4	RO67647	<p>RO67647 M.C.S. ENTRIES = ++PTF (RO67647)</p> <p>WRONG STATUS IN WOBTRIG</p> <p>PROBLEM DESCRIPTION: An event-level sensor fails if the initial message to the agent encounters an error. Although the message is retried and eventually delivered to the agent, the wobtrig remains inactive.</p> <p>SYMPTOMS: The listing of a wobtrig event shows State(Failed) Status('Connection error')</p> <p>IMPACT: The sensor is not activated.</p> <p>CIRCUMVENTION: Redefine the sensor after communications are restored.</p> <p>PRODUCTS AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation EE r11.4</p> <p>Star Problem(s): ESPWA 1558</p> <p>Copyright (C) 2014 CA. All rights reserved. R00575-D7Y114-SP1</p> <p>DESC(WRONG STATUS IN WOBTRIG). ++VER (Z038) FMID (CD7YB40) SUP (RO51598 TR51598 TR67647)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO68650 Details

Release	Service	Details
11.4	RO68650	<p>RO68650 M.C.S. ENTRIES = ++PTF (RO68650)</p> <p>JOBTREE WITH FULL JOBNAME</p> <p>PROBLEM DESCRIPTION: The JOBTREE command did not support the full job name in parameter JOB(). The fix allows supporting the full job name in parameter JOB() of the JOBTREE command.</p> <p>SYMPTOMS: JOBTREE does not support the full job name.</p> <p>IMPACT: JOBTREE command is limited.</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 1569</p> <p>Copyright (C) 2014 CA. All rights reserved. R00612-D7Y114-SP1</p> <p>DESC(JOBTREE WITH FULL JOBNAME). ++VER (Z038) FMID (CD7YB40) PRE (RO57516 RO63641 RO64309) SUP (RO48787 TR48787 TR68650)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO69803 Details

Release	Service	Details
11.4	RO69803	<p>RO69803 M.C.S. ENTRIES = ++PTF (RO69803)</p> <p>EXTERNALS MAY NOT BE POSTED AFTER RUNNING CYBESUT8</p> <p>PROBLEM DESCRIPTION: Externals remain not posted after running utility CYBESUT8. This is caused by mishandling of the AGE parameter in this utility, which results in removing ineligible for deletion records in the JOBSTATS data set.</p> <p>SYMPTOMS: Externals are not being posted.</p> <p>IMPACT: Delays in workload processing.</p> <p>CIRCUMVENTION: Manually forcing externals complete.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1596</p> <p>Copyright (C) 2014 CA. All rights reserved. R00633-D7Y114-SP1</p> <p>DESC(EXTERNALS MAY NOT BE POSTED AFTER RUNNING CYBESUT8). ++VER (Z038) FMID (CD7YB40) SUP (BC57905 TR69803)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO70470 Details

Release	Service	Details
11.4	RO70470	<p>RO70470 M.C.S. ENTRIES = ++PTF (RO70470)</p> <p>MISSING PANEL CYBSP054 IN INFORMATICA PROBLEM DESCRIPTION: Missing panel CYBSP054 in Informatica. SYMPTOMS: Error message "missing panel CYBSP054". IMPACT: No Informatica commands can be executed. CIRCUMVENTION: Apply PTF RO67952. PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4 Star Problem(s): ESPWA 1619 Copyright (C) 2014 CA. All rights reserved. R00665-D7Y114-SP1</p> <p>DESC(MISSING PANEL CYBSP054 IN INFORMATICA). ++VER (Z038) FMID (CD7YB40) PRE (RO67952 RO68947) SUP (TR70470 AR68947)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO70490 Details

Release	Service	Details
11.4	RO70490	RO70490 M.C.S. ENTRIES = ++PTF (RO70490) DESCRIPTION OF 1765E MESSAGE PROBLEM DESCRIPTION: Added a description for message 1765E: Message: 1765E Concatenation error rc=xx code=nnnn info=iiii Reason: An error occurred during a dynamic allocation request while processing a CONCAT statement. System Action: The request is terminated. Action: Please contact CA Support. SYMPTOMS: A description of 1765E message is missing. IMPACT: A description of 1765E message is missing. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Workload Automation EE r11.3 CA Workload Automation ESP Edition r11.4 Star Problem(s): ESPWA 1583 Copyright (C) 2014 CA. All rights reserved. R00668-D7Y114-SP1 DESC(DESCRIPTION OF 1765E MESSAGE). ++VER (Z038) FMID (CD7YB40) SUP (TR68967 TR70490)

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO70541 Details

Release	Service	Details
11.4	RO70541	RO70541 M.C.S. ENTRIES = ++PTF (RO70541) CHANGE TEXT FOR SYMBOL IN CSM PROBLEM DESCRIPTION: Inaccurate SYMBOL parameter description can be confusing. Change the help text for SYMBOL in CSM SCS to make it clearer. SYMPTOMS: Inaccurate SYMBOL parameter description can be confusing. IMPACT: Inaccurate SYMBOL parameter description can be confusing. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA ESP WORKLOAD AUTOMATION Release 11.4 Star Problem(s): ESPWA 1538 Copyright (C) 2014 CA. All rights reserved. R00673-D7Y114-SP1 DESC(CHANGE TEXT FOR SYMBOL IN CSM). ++VER (Z038) FMID (CD7YB40) PRE (RO51404) SUP (RO51909 RO63745 TR51882 TR51909 TR63745 TR66484 TR70541)

CA Workload Automation ESP Edition 11.4
 CA RS 1407 - PTF RO70737 Details

Release	Service	Details
11.4	RO70737	<p>RO70737 M.C.S. ENTRIES = ++PTF (RO70737)</p> <p>HTTP POST SERVICE FOR ESP WORKSTATION SERVER</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Workload Automation ESP Edition Workstation Server has been enhanced to support an HTTP POST web service that executes a CA Workload Automation ESP Edition command. To enable this feature, the new WEBPORT parameter must be added to the WSSPARM configuration data set. WEBPORT specifies the TCP/IP port that Workstation Server will listen on for web services. WEBPORT is optional and must not be identical to PORT, which is dedicated to Workstation-type sessions.</p> <p>SYMPTOMS:</p> <p>None.</p> <p>IMPACT:</p> <p>None.</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 1508</p> <p>Copyright (C) 2014 CA. All rights reserved. R00679-D7Y114-SP1</p> <p>DESC(HTTP POST SERVICE FOR ESP WORKSTATION SERVER).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO59341 RO62717 RO63375)</p> <p>SUP (RO48840 RO67862 TR48840 TR67862 TR68248 TR70662 TR70737)</p>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO70659 Details

Release	Service	Details
11.3	RO70659	<pre> RO70659 M.C.S. ENTRIES = ++PTF (RO70659) DESC (CANNOT SIMULATE FTP_JOB) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 4 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1491 ----- Cannot simulate FTP_JOB ----- Unauthorized users are not able to simulate an application where the FTP_JOB workload object is selected. Error message "4110E User xxxx denied access to User ID yyyy" is issued. This fix allows simulating the FTP_JOB workload object without additional security rights settings. ----- 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 (RO43867,RO23773,RO59487) SUP (T5SK070). </pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO70750 Details

Release	Service	Details
11.3	RO70750	<pre> RO70750 M.C.S. ENTRIES = ++PTF (RO70750) DESC (Wrong order of jobs in simulation) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 9 JUN 2014 HYPER: YES STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1458 ----- Wrong order of jobs in simulation ----- The job names in the row 'JOBS:' in the output of simulation are mixed with job names from the SUBMIT command. This fix orders the job names according to the definitions in the application and separates the job names from the SUBMIT command to a different row 'JOBS (SUBMIT 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(CD7YB30) PRE (RO64289,RO57381,RO69907) SUP (T5SK066,AR61212).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO70827 Details

Release	Service	Details
11.3	RO70827	<pre> RO70827 M.C.S. ENTRIES = ++PTF (RO70827) DESC (DESCRIPTION OF 1756E MESSAGE) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 11 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1583 ----- DESCRIPTION OF 1765E MESSAGE ----- Added a description for message 1765E: Message: 1765E Concatenation error rc=xx code=nnnn info=iiii Reason: An error occurred during a dynamic allocation request while processing a CONCAT statement. System Action: The request is terminated. Action: Please contact CA Support. ----- 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) SUP (T5SK078).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO70967 Details

Release	Service	Details
11.3	RO70967	<pre> RO70967 M.C.S. ENTRIES = ++PTF (RO70967) DESC (NEW STATEMENT SUPPORTING CA OPS/MVS INTERFACE) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 16 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1598 ----- NEW STATEMENT SUPPORTING CA OPS/MVS INTERFACE ----- An optional statement will support CA OPS/MVS interface. ----- 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 (RO70750) SUP (T5HC055).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO71018 Details

Release	Service	Details
11.3	RO71018	<pre> RO71018 M.C.S. ENTRIES = ++PTF (RO71018) DESC (Wrong status in wobtrig) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 17 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1558 ----- Wrong status in wobtrig ----- An event-level sensor fails if the initial message to the agent encounters an error. Although the message is retried and eventually delivered to the agent, the wobtrig remains inactive. ----- 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 (RO60655) SUP (T5G7053).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO71152 Details

Release	Service	Details
11.3	RO71152	<pre> RO71152 M.C.S. ENTRIES = ++PTF (RO71152) DESC (ESPWSS ABEND878/80A ON SIMULATION WITH JCLCHECK) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 23 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1547 ----- ESPWSS ABEND878/80A ON SIMULATION WITH JCLCHECK ----- Workstation Server may abend on simulation with option 'Invoke JCLCheck'. This can happen if jobs with tens of thousands lines of JCL are included in the simulation. Abends 878 and 80A could be observed, followed by other abends, such as S0C4 and S402. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Warm restart CA Workload Automation EE subsystems. -----*/. ++VER (Z038) FMID(CD7YB30) PRE (RO70750) SUP (T5G9130).</pre>

CA Workload Automation ESP Edition 11.3
 CA RS 1407 - PTF RO71190 Details

Release	Service	Details
11.3	RO71190	<pre> RO71190 M.C.S. ENTRIES = ++PTF (RO71190) DESC (CYBESUT1 MAY NOT DETECT JTR OVERLAY) /*----- PRODUCT: CA Workload Automation EE RELEASE: 11.3 DATE: 24 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: ESPWA PROBLEM NUMBER: 1483 ----- CYBESUT1 MAY NOT DETECT JTR OVERLAY ----- CYBESUT1 may not detect a JTR overlay even if the tracking manager has already detected it and issued the ESP2971E and ESP332E messages. In this case, the slots of the associated JTR are not marked as available for reuse by CYBESUT1 and the tracking manager issues ESP2971E and ESP332E every time it processes the corrupted JTR. This fix enhances the corruption detection in CYBESUT1 and so the affected slots will be released by CYBESUT1. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. ***NOTE*** Retain the printed output for reference. -----*/. ++VER (Z038) FMID(CD7YB30) PRE (R067877) SUP (T5J4113).</pre>