

CA Workload Automation ESP Edition 11.4
CA RS 1408 Service List

Release	Service	Description	Type
11.4	RO68311	LIBRARIES IN CONCAT STMT NOT CHECKED AGAINST DSALLOC.DSNAME	PTF
	RO68637	SAFCLASS STATEMENT FAILS WHEN OPERANDS OMITTED	PTF
	RO70265	DSORG=PS MISSING IN CYBJMS20	PTF
	RO70268	RESFILE AND COMMQ MISSING IN FOVSAM	PTF
	RO70390	JOURNAL TAKEOVER UPDATE	PTF
	RO70960	REPACKAGING OF APPC COMMUNICATIONS COMPONENT	PTF
	RO71348	AGENT PROPERTY RETRIEVAL	PTF
	RO71433	SAMPLE CYBJMS02 UPDATE	PTF
	RO72017	AUTOMATIC SETTING OF HOLD AND DORMANCY INTERVALS	PTF

The CA RS 1408 service count for this release is 9

CA Workload Automation ESP Edition 11.3
CA RS 1408 Service List

Release	Service	Description	Type
11.3	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA Workload Automation ESP Edition
CA RS 1408 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	RO68311	LIBRARIES IN CONCAT STMT NOT CHECKED AGAINST DSALLOC.DSNAME	PTF
	RO68637	SAFCLASS STATEMENT FAILS WHEN OPERANDS OMITTED	PTF
	RO70390	JOURNAL TAKEOVER UPDATE	PTF
	RO70960	REPACKAGING OF APPC COMMUNICATIONS COMPONENT	PTF
	RO71348	AGENT PROPERTY RETRIEVAL	PTF
	RO72017	AUTOMATIC SETTING OF HOLD AND DORMANCY INTERVALS	PTF
The CA RS 1408 service count for this FMID is 6			

CA Workload Automation ESP Edition
CA RS 1408 Service List for CD71B40

FMID	Service	Description	Type
CD71B40	R070265	DSORG=PS MISSING IN CYBJMS20	PTF
	R070268	RESFILE AND COMMQ MISSING IN FOVSAM	PTF
	R071433	SAMPLE CYBJMS02 UPDATE	PTF
The CA RS 1408 service count for this FMID is 3			

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO68311 Details

Release	Service	Details
11.4	RO68311	<p>RO68311 M.C.S. ENTRIES = ++PTF (RO68311)</p> <p>LIBRARIES IN CONCAT STMT NOT CHECKED AGAINST DSALLOC.DSNAME</p> <p>PROBLEM DESCRIPTION: The libraries specified in the CONCAT statement are not checked against ESP security profile DSALLOC.dsname, if SAFOPTS DSALLOC is in effect.</p> <p>SYMPTOMS: If SAFOPTS DSALLOC is in effect, the libraries specified in the CONCAT statement are not checked against ESP security profile DSALLOC.dsname.</p> <p>Users can submit jobs from data sets they are not authorized to.</p> <p>IMPACT: Violation of the site security rules.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4.</p> <p>Star Problem(s): ESPWA 1510</p> <p>Copyright (C) 2014 CA. All rights reserved. R00601-D7Y114-SP1</p> <p>DESC(LIBRARIES IN CONCAT STMT NOT CHECKED AGAINST DSALLOC.DSNAME). ++VER (Z038) FMID (CD7YB40) PRE (R056359 R057146 R057530 R057764 R059790 R063641 R065145) SUP (R051917 R057215 R065359 TR51917 TR56481 TR57052 TR57215 TR65359 TR67914 TR68311)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1408 - PTF RO68637 Details

Release	Service	Details
11.4	RO68637	<p>RO68637 M.C.S. ENTRIES = ++PTF (RO68637)</p> <p>SAFCLASS STATEMENT FAILS WHEN OPERANDS OMITTED</p> <p>PROBLEM DESCRIPTION:</p> <p>When the SAFCLASS statement in the ESPPARM initialization file omits the class positional parameter, an error occurs, instead of setting the SAF class to the default FACILITY, as specified in the product documentation.</p> <p>When the SAFCLASS statement in the ESPPARM initialization specifies the class positional operand, but omits the PREFIX keyword operand, the SAF prefix is set to binary zeros, instead of the default ESP, as specified in the product documentation.</p> <p>SYMPTOMS:</p> <p>When the SAFCLASS statement is specified with no operands, the following messages are issued to the console -</p> <p>ESP906E MISSING SAF RESOURCE CLASS ESP804W PARAMETER ERROR ON FOLLOWING STATEMENT FROM ESPPARM FILE ESP803W SAFCLASS</p> <p>followed by the WTOR prompt -</p> <p>ESP802A REENTER ENTIRE STATEMENT, 'CANCEL' OR 'END'</p> <p>When the SAFCLASS statement specifies the class positional operand but omits the PREFIX keyword operand, the SAF class prefix is set to binary zeros and subsystem SAF checks that should succeed, fail.</p> <p>IMPACT:</p> <p>See SYMPTOMS section above.</p> <p>CIRCUMVENTION:</p> <p>Specify the following statement in the ESPPARM initialization file -</p> <p>SAFCLASS FACILITY PREFIX(ESP)</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1560</p> <p>Copyright (C) 2014 CA. All rights reserved. R00610-D7Y114-SP1</p> <p>DESC(SAFCLASS STATEMENT FAILS WHEN OPERANDS OMITTED).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO50049 RO67015)</p> <p>SUP (TR67822 TR68637)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1408 - PTF RO70265 Details

Release	Service	Details
11.4	RO70265	<p>RO70265 M.C.S. ENTRIES = ++PTF (RO70265)</p> <p>DSORG=PS MISSING IN CYBJMS20 PROBLEM DESCRIPTION: The CYBJMS20 job sample allocates some FTP related files used by the failover process. Usually the system automatically determines a file type to be assigned by a combination of the SPACE and DCB parameters specified in the corresponding DD card. However, at some installations a missing DSORG=PS parameter causes an undefined type file allocation. That, in turn, may cause some failover steps to fail. For example, the ESPTERSE command fails under the failover receiver task. SYMPTOMS: ESPTERSE command fails under the failover receiver task. IMPACT: Failover session stopped. CIRCUMVENTION: Reallocation with DSORG=PS. PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition r11.4 Star Problem(s): ESPWA 1601 Copyright (C) 2014 CA. All rights reserved. R00659-D7Y114-SP1</p> <p>DESC(DSORG=PS MISSING IN CYBJMS20). ++VER (Z038) FMID (CD71B40) PRE (R055552 RO62887) SUP (TR69894 TR70265) ++HOLD (RO70265) SYSTEM FMID(CD71B40) REASON (ACTION) DATE (14140) COMMENT (</p> <pre> +-----+ CA ESP HIGH AVAILABILITY Release 11.4 +-----+ SEQUENCE After Apply +-----+ PURPOSE Clarify failover data sets allocation attributes. +-----+ USERS AFFECTED HAO users using sysplex failover. +-----+ KNOWLEDGE REQUIRED CA Workload Automation ESP Edition Product Administration. +-----+ ACCESS REQUIRED CA Workload Automation ESP Edition Failover CNTL library. +-----+ ***** * STEPS TO PERFORM * ***** 1. Update current version of your FOALLOC member of failover CNTL library with a new values of SET5, SET6, and SET7 DD cards supplied in the new version of the CYBJMS20 sample.).</pre>

CA Workload Automation ESP Edition 11.4
CA RS 1408 - PTF RO70268 Details

Release	Service	Details
11.4	RO70268	<p>RO70268 M.C.S. ENTRIES = ++PTF (RO70268)</p> <p>RESFILE AND COMMQ MISSING IN FOVSAM</p> <p>PROBLEM DESCRIPTION: The FOVSAM file lists IDCAMS VERIFY commands for the ESP VSAM file participating in the failover process. The RESFILE and COMMQ files are missing on that list. The CYBJMS10 sample should be updated to generate a correct FOVSAM list.</p> <p>SYMPTOMS: The DUMP step of the failover STC (CYBJMS01) may fail.</p> <p>IMPACT: The failover primary STC won't start.</p> <p>CIRCUMVENTION: Recycle ESP to verify VSAM files.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s): ESPWA 1603</p> <p>Copyright (C) 2014 CA. All rights reserved. R00660-D7Y114-SP1</p> <p>DESC(RESFILE AND COMMQ MISSING IN FOVSAM). ++VER (Z038) FMID (CD71B40) PRE (RO55552 RO62887) SUP (TR69897 TR70268) ++HOLD (RO70268) SYSTEM FMID(CD71B40) REASON (ACTION) DATE (14140) COMMENT (</p> <pre> +-----+ CA ESP HIGH AVAILABILITY Release 11.4 +-----+ SEQUENCE After Apply +-----+ PURPOSE Clarifying a list of ESP VSAM data sets requiring IDCAMS verification. Adding RESFILE and COMMQ file to that list. +-----+ USERS AFFECTED HAO users using sysplex failover. +-----+ KNOWLEDGE REQUIRED CA Workload Automation ESP Edition Product Administration. +-----+ ACCESS REQUIRED CA Workload Automation ESP Edition Failover CNTL library. +-----+ ***** * STEPS TO PERFORM * ***** 1. Replace the current version of your FOCONFIG member of the failover CNTL library with a new, delivered by this fix, version of the CYBJMS10 sample.).</pre>

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO70390 Details

Release	Service	Details
11.4	RO70390	<p>RO70390 M.C.S. ENTRIES = ++PTF (RO70390)</p> <p>JOURNAL TAKEOVER UPDATE</p> <p>PROBLEM DESCRIPTION:</p> <p>1. During a failover switch, some agent messages can be lost. These messages arrive at the very last moment, in the small time interval between the last journal file close and the master shutdown. The workaround was to stop the ESP agent receivers by issuing the 'AGENTRCV HALT NAME(xxx)' command, right after the 'JOURNAL TAKEOVER' command was issued on the same master. Then the agent resent these last messages to the new master location. This fix stops all the master's agent receivers programmatically, right after the 'JOURNAL TAKEOVER' command is issued, so the user no longer needs to do this manually.</p> <p>2. In response to the 'JOURNAL TAKEOVER' command, the 1505I 'ESP TAKEOVER requested' message is displayed in page mode only if the command is issued from page mode, and it goes to the log only if the command is issued from the console. To generate consistent log messaging, the following new message has been introduced: 5538I 'ESP TAKEOVER initiated'. This message is always sent to the log regardless of the command source.</p> <p>SYMPTOMS:</p> <p>Incorrect wob status after takeover.</p> <p>IMPACT:</p> <p>Incorrect wob status after takeover.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1607</p> <p>Copyright (C) 2014 CA. All rights reserved. R00664-D7Y114-SP1</p> <p>DESC(JOURNAL TAKEOVER UPDATE).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>SUP (TR70002 TR70390)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO70960 Details

Release	Service	Details
11.4	RO70960	RO70960 M.C.S. ENTRIES = ++PTF (RO70960) REPACKAGING OF APPC COMMUNICATIONS COMPONENT PROBLEM DESCRIPTION: ESP Commserv, which used to be a separate product, is merged with ESP. SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCTS AFFECTED: CA Workload Automation EE r11.4 Star Problem(s): ESPWA 1624 Copyright (C) 2014 CA. All rights reserved. R00683-D7Y114-SP1 DESC(REPACKAGING OF APPC COMMUNICATIONS COMPONENT). ++VER (Z038) FMID (CD7YB40) SUP (TR70960)

Release	Service	Details
11.4	RO71348	<p>RO71348 M.C.S. ENTRIES = ++PTF (RO71348)</p> <p>AGENT PROPERTY RETRIEVAL</p> <p>PROBLEM DESCRIPTION:</p> <p>Most agents, when started and stopped, send their release and build number, and the OS they are running on, to the manager. When this fix is applied, the master subsystem manager will retrieve these three agent properties and display them in the AGENT LIST operator command response.</p> <p>If the master subsystem manager does not have an agent's properties, then if the agent is active, the properties can be immediately retrieved, instead of waiting for the agent to stop, with the following operator command -</p> <p>AGENT <name> PROBE</p> <p>If an agent definition is dynamically deleted with the command -</p> <p>AGENT <name> DELETE</p> <p>then, if the delete was unintentional, the agent definition can, for a period of time, be undeleted with the following operator command -</p> <p>AGENT <name> UNDELETE</p> <p><name> specifies the name of an agent.</p> <p>The default time period that a deleted agent definition can be undeleted is 60 minutes. However, this value can be changed with the following operator command -</p> <p>DYNAGENT UNDELETEINTERVAL(<minutes>)</p> <p>where <minutes> specifies a time interval value, in minutes, within the range 10-1440.</p> <p>When the undelete interval expires for a deleted agent definition, the agent definition is purged, and can no longer be undeleted.</p> <p>A deleted agent definition whose undelete interval has not yet expired can be immediately purged with the following operator command -</p> <p>AGENT <name> PURGE</p> <p>Deleted agent definitions whose undelete intervals have not yet expired, can be displayed with the following operator command -</p> <p>AGENT - LIST(DELETED)</p> <p>Agent definitions can be automatically backed up to a data set every time a dynamic agent definition update occurs, by issuing the following command -</p> <p>DYNAGENT BACKUP(<data.set.name>)</p> <p>where <data.set.name> specifies the name of a sequential data set.</p> <p>Every time a dynamic agent definition update occurs, the master subsystem manager will issue the following operator command -</p> <p>SAVEAGDF <data.set.name></p> <p>where <data.set.name> specifies the name of the data set in the operator command: DYNAGENT BACKUP(<data.set.name>)</p> <p>If a COMMQ data set corruption ever occurs and the active agents definitions are lost, they can be restored with the following operator command, if the dynamic agent definition update automatic backup facility is active -</p> <p>LOADAGDF <data.set.name></p> <p>where <data.set.name> specifies the name of the data set in the operator command: DYNAGENT BACKUP(<data.set.name>)</p> <p>The dynamic agent definition automatic backup facility can be turned off with the following operator command -</p> <p>DYNAGENT NOBACKUP</p> <p>Note:</p> <p>The DYNAGENT command can also be specified as an initialization statement in the ESPPARM data set.</p> <p>Agent user maps can now be dynamically created, altered and deleted.</p> <p>An agent user map can be dynamically created with the following operator command -</p> <p>MAPUSER <agent_user> DEFINE SAFUSER(<userid>) AGENT(<agent_name>)</p> <p>An agent user map can be dynamically altered with the following operator command -</p> <p>MAPUSER <agent_user> SET 'SAFUSER(<userid>)' 'AGENT(<agent_name>)'</p> <p>An agent user map can be dynamically altered with the following operator command -</p> <p>MAPUSER <agent_user> DELETE</p> <p><agent_user> specifies the agent user name, <userid> specifies the mainframe SAF user ID that the agent user name is being mapped to, and <agent_name></p>

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO71348 Details

Release	Service	Details
		<p>specifies the name of an agent. <agent_name> may specify wildcards. SYMPTOMS: None. IMPACT: None. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Workload Automation ESP Edition r11.4 Star Problem(s): ESPWA 1557 Copyright (C) 2014 CA. All rights reserved. R00704-D7Y114-SP1</p> <p>DESC(AGENT PROPERTY RETRIEVAL). ++VER (Z038) FMID (CD7YB40) PRE (RO50049 RO50241 RO54908 RO55270 RO55590 RO58385 RO59300 RO59341 RO59429 RO61114 RO62660 RO62886 RO63037 RO67085 RO67952 RO70180) SUP (RO55089 RO57700 RO59082 RO59592 RO65219 RO65468 TR55089 TR55430 TR55614 TR57700 TR59082 TR59592 TR63911 TR65219 TR65266 TR65468 TR69514 TR69868 TR70207 TR70500 TR70601 TR70609 TR70646 TR70919 TR71230 TR71262 TR71277 TR71348)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO71433 Details

Release	Service	Details
11.4	RO71433	<p>RO71433 M.C.S. ENTRIES = ++PTF (RO71433)</p> <p>SAMPLE CYBJMS02 UPDATE</p> <p>PROBLEM DESCRIPTION:</p> <p>The failover FOSTOPJ job has to be stopped at the time the receiver is starting up. The current version of the CYBJMS02 sample has a 'P FOSTOPJ' instream JCL command serving this purpose. But some installations do not allow MVS commands in JCL. Alternatively, it can be done using the IEBGENER utility with the '\$VS STOP' command hardcoded in SYSUT1, or using automation on the receiver initialization message 499I.</p> <p>These additional options should be listed in the CYBJMS02 sample.</p> <p>SYMPTOMS:</p> <p>P FOSTOPJ command fails.</p> <p>IMPACT:</p> <p>The FOSTOPJ job has to be stopped manually.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Star Problem(s):</p> <p>ESPWA 1609</p> <p>Copyright (C) 2014 CA. All rights reserved. R00707-D7Y114-SP1</p> <p>DESC(SAMPLE CYBJMS02 UPDATE).</p> <p>++VER (Z038)</p> <p>FMID (CD71B40)</p> <p>PRE (RO55552 RO62887)</p> <p>SUP (TR70027 TR71433)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1408 - PTF RO72017 Details

Release	Service	Details
11.4	RO72017	<p>RO72017 M.C.S. ENTRIES = ++PTF (RO72017)</p> <p>AUTOMATIC SETTING OF HOLD AND DORMANCY INTERVALS Automatic setting of HOLD and DORMANCY intervals</p> <p>PROBLEM DESCRIPTION: The timing of access to the shared QUEUE data set will be set by ESP internally. The initialization parameters that used to control this timing, MINHOLD, MINDORM and MAXDORM, will be accepted for compatibility, but will be ignored.</p> <p>SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCTS AFFECTED: CA Workload Automation EE r11.4 Star Problem(s): ESPWA 1634 Copyright (C) 2014 CA. All rights reserved. R00723-D7Y114-SP1</p> <p>DESC(AUTOMATIC SETTING OF HOLD AND DORMANCY INTERVALS). ++VER (Z038) FMID (CD7YB40) PRE (R054033 R057226 R058511 R059341 R071348) SUP (R059592 TR59592 TR72017)</p>