CA Workload Automation ESP Edition 12.0 CA RS 2007 Service List

Service	Description	Туре	
S010159	XCF SERVICE TIMEOUT DURING PEAK HOURS	PTF	
S013403	CONTINUOUS DELIVERY LEVEL SET 12.0.00	PTF	
S013418	CORRECTIVE FIX FOR PTF S013384	PTF	
The CA RS 2007 service count for this release is 3			

CA Workload Automation ESP Edition CA RS 2007 Service List for CD7YC00

FMID	Service	Description	Type		
CD7YC00	S010159	XCF SERVICE TIMEOUT DURING PEAK HOURS	PTF		
	S013403	CONTINUOUS DELIVERY LEVEL SET 12.0.00	PTF		
	S013418	CORRECTIVE FIX FOR PTF S013384	PTF		
The CA RS 2007 service count for this FMID is 3					

Service Details S010159 S010159 M.C.S. ENTRIES = ++PTF (SO10159) XCF SERVICE TIMEOUT DURING PEAK HOURS PROBLEM DESCRIPTION: XCF service ROUTING time out is seen during the peak hours and hence XCF connection is also suspended. It happens when the CPU intensive commands are routed to the master subsystem during the peak hours or when the routed commands, e.g. LISTAPPL, LIST EVENT access operational datasets held by other ESP initiators. The following message is reported incorrectly for every routed command experiencing the time out: ESP4314I XCF transmitter ended. This could result in a repetitive XCF connection suspension. SYMPTOMS: Following error messages are reported: ESP4286W XXCF RECEIVE, nnn second time out, ... ESP4287E XXCF SEND, nnn second time out, ... ESP42201 XCF service ROUTING suspended, ... ESP4314I XCF transmitter ended, Service=ROUTING, ... IMPACT: ESP can perform limited functionality because of the multiple XCF connection time outs. CIRCUMVENTION: Avoid routing CPU intensive commands, LISTAPPL and LIST EVENT commands to the master subsystem during the peak hours. Related Problem: ESPWA 1918 Copyright (C) 2019 CA. All rights reserved. R00059-D7Y120-SP0 DESC(XCF SERVICE TIMEOUT DURING PEAK HOURS). ++VER (Z038) FMID (CD7YC00) SUP (ST08495 ST10159)

Service	Details			
S013403	S013403 M.C.S. ENTRIES = ++PTF (S013403)			
	CONTINUOUS DELIVERY LEVEL SET 12.0.00			
	PROBLEM DESCRIPTION:			
	The intent of the level set object is to give customers an easy way to			
	get the product up with a defined level of maintenance. A level set will			
	include the installation of fixes and new features up to the time that			
	the level set PTF was published.			
	SYMPTOMS:			
	IMPACT:			
	CIRCUMVENTION:			
	PRODUCT(S) AFFECTED:			
	CA WORKLOAD AUTOMATION ESP EDITION Version 12.0			
	Related Problem:			
	ESPWA 1968			
	Copyright (C) 2020 CA. All rights reserved. R00114-D7Y120-SP0			
	DESC(CONTINUOUS DELIVERY LEVEL SET 12.0.00).			
	++VER (Z038)			
	FMID (CD7YC00)			
	PRE (S013418)			
	SUP (ST13401 ST13403)			

Service				Details	
S013418	S013418 M.	C.S. ENTRIES	= ++PTF	(S013418)	
	CORRECTIVE FIX FOR PTF SO13384				
	PROBLEM DESC	PROBLEM DESCRIPTION:			
	Abend S378-14	1 in the ESP (CCCHK ste	ep program CYBES080 or in a	ny ESP Restart
	Option utilit	ty after intro	oduction	of the Level Set Object mo	dule.
	SYMPTOMS:				
	Abend S378-14	4 in CYBES080	or CYBRM	Mxxx utility.	
	IMPACT:				
	CYBES080 or CYBRMxxx utility abnormally terminates.				
	CIRCUMVENTION:				
	None.				
	PRODUCT(S) AFFECTED:				
		AUTOMATION ESI	P EDITION	N.	Version 12.0
	Related Problem:				
	ESPWA 1970				
	Copyright (C)	2020 CA. All	l rights	reserved. R00115-D7Y120-SP	0
	•	IVE FIX FOR P	rf S01338	34).	
	++VER (Z038)				
	FMID (CD7YCO)	•			
	PRE (S012240 S013384)				
	`	7 ST11267 ST13		,	
	MCS	S010159		TARTS ON PAGE 0002	
	MCS	S013403		TARTS ON PAGE 0002	
	MCS	S013418	ST	TARTS ON PAGE 0003	

CA Workload Automation ESP Edition 12.0 CA RS 2007 Product/Component Listing

Product Family	Product	Release		
Scheduling	CA ESP ENCORE	12.00.00		
	CA ESP HIGH AVAILABILITY	12.00.00		
	CA ESP INTELLIGENT EXPERIENCE	12.00.00		
	CA ESP REPORT SERVER	12.00.00		
	CA ESP RESTFUL WEB SERVICES	12.00.00		
	CA ESP SERVICE GOVERNOR	12.00.00		
	CA WORKLOAD AUTOMATION ESP EDITION	12.00.00		
The CA RS 2007 Product/Component Count for this release is 7				

CA RS Level	Service	FMID
CAR2007	S013418	CD7YC00
	S013403	CD7YC00
	S010159	CD7YC00
CAR2006	S013387	CD71C00
	S013386	CD70C00
	S013385	CD7ZC00
	S013384	CD7YC00
	S012890	CD7YC00
	S012240	CD7YC00
CAR2005	S012402	CD7YC00
CAR2004	S012378	CFIFC00
	S012377	CD7YC00
	S012251	CRSTC00
	S012250	CD7YC00
CAR2002	S009904	CEACC00
CAR2001	S011267	CD7YC00
	S011050	CD7YC00
	S010682	CD7YC00
CAR1912	S010472	CD7YC00
	S010257	CD7YC00
	S009594	CD7YC00
CAR1910	S009670	CD7YC00
	S009245	CD7YC00
	S009014	CD7YC00
CAR1909	S009015	CD7YC00
	S008834	CEACC00
	S008713	CD7YC00
CAR1906	S008106	CD7YC00
	S007895	CD7YC00
	S006341	CD7YC00
CAR1904	S007473	CD7YC00
CAR1903	S007325	CD7YC00
	S007178	CD7YC00
	S006343	CD7YC00
	S006339	CD7YC00
	S006338	CD7YC00
	S006297	CD7YC00
	S006180 S005922	CD7YC00
CAR1902	S005358 S007102	CD7YC00 CRSTC00
C111(1 JUZ	S007102	CD7YC00
CAR1901	S007101 S006342	CD7YC00
CAR1812	S006342	CD7YC00
3.1.(101L	S006305	CD7YC00
	S006303	CD7YC00
	S005146	CD7YC00
	2000000	22,1000

CA RS Level	Service	FMID
	S005800	CD7YC00
	S005654	CD7YC00
	S005357	CD7YC00
	S005356	CD7YC00