CA Workload Automation ESP Edition 12.0 CA RS 2010 Service List

Service	Description	Туре
S012554	MNCOND DOES NOT SPECIFY PREMEND FOR NON-MVS JOBS	PTF
S013620	ABEND SOC4 IN CYBXH004 AT OFFSET +000852	PTF
S014315	STARTING IS INCORRECTLY RESOLVED WHEN LESS\PLUS TERM IS USED	PTF
S014790	COMPLEX FILTERS CAUSE S878 ABEND	PTF
	The CA RS 2010 service count for this release is 4	

CA Workload Automation ESP Edition CA RS 2010 Service List for CD7YC00

FMID	Service	Description	Туре
CD7YC00	S012554	MNCOND DOES NOT SPECIFY PREMEND FOR NON-MVS JOBS	PTF
	S013620	ABEND SOC4 IN CYBXH004 AT OFFSET +000852	PTF
	S014315	STARTING IS INCORRECTLY RESOLVED WHEN LESS\PLUS TERM IS USED	PTF
	S014790	COMPLEX FILTERS CAUSE S878 ABEND	PTF
The CA RS 2010 service count for this FMID is 4			

Service	Details				
S012554	S012554 M.C.S. ENTRIES = ++PTF (S012554)				
	MNCOND DOES NOT SPECIFY PREMEND FOR NON-MVS JOBS				
	PROBLEM DESCRIPTION:				
	When a distributed job with defined MINRUNTIME variable finishes early,				
	the job passes MNCOND variable with incorrect "JOBEND" value.				
	After applying the fix the distributed job with MINRUNTIME variable				
	will behave identically to an MVS job. The MNCOND will be set to "PREMEND"				
	when job ends early.				
	SYMPTOMS:				
	Early finished distributed job incorrectly sets MNCOND to "JOBEND" value.				
	IMPACT:				
	Incorrect MNCOND value for distributed job.				
	CIRCUMVENTION:				
	None				
	PRODUCT(S) AFFECTED:				
	CA WORKLOAD AUTOMATION ESP EDITION RELEASE 11.4				
	CA WORKLOAD AUTOMATION ESP EDITION RELEASE 12.0				
	Related Problem:				
	ESPWA 1956				
	Copyright (C) 2020 CA. All rights reserved. R00099-D7Y120-SP0				
	DESC(MNCOND DOES NOT SPECIFY PREMEND FOR NON-MVS JOBS).				
	++VER (Z038)				
	FMID (CD7YC00)				
	PRE (S007101 S007178 S009670 S012402)				
	SUP (S005895 ST05895 ST11896 ST12554)				

Service	Details		
S013620	S013620 M.C.S. ENTRIES = ++PTF (S013620)		
	ABEND SOC4 IN CYBXH004 AT OFFSET +000852		
	PROBLEM DESCRIPTION:		
	Abend SOC4 in CYBXH004 at offset +000852 can happen after is	suing	
	LOADAGDF command. This can be seen especially for ESP master systems		
	having high number of remote agents connected.		
	SYMPTOMS:		
	Abend SOC4 in CYBXH004 at offset +000852 after LOADAGDF comm	and.	
	IMPACT:		
	ESP system abnormally terminates and has to be recycled.		
	CIRCUMVENTION:		
	Avoid LOADAGDF command or disconnect remote agents before LOADAGDF.		
	PRODUCT(S) AFFECTED:		
	CA ESP WORKLOAD AUTOMATION	Release 11.4	
	CA ESP WORKLOAD AUTOMATION	Version 12.0	
	Related Problem:		
	ESPWA 1969		
	Copyright (C) 2020 CA. All rights reserved. R00117-D7Y120-SP	1	
	DESC(ABEND SOC4 IN CYBXH004 AT OFFSET +000852).		
	++VER (Z038)		
	FMID (CD7YC00)		
	SUP (S006342 ST06342 ST13368 ST13620)		

Service	Details		
S014315	S014315 M.C.S. ENTRIES = ++PTF (S014315)		
	STARTING IS INCORRECTLY RESOLVED WHEN LESS\PLUS TERM IS USED		
	PROBLEM DESCRIPTION:		
	If you use the LESS or PLUS schedule terms in the event		
	definition, the STARTING date that appears in the definition	is	
	resolved incorrectly even the event itself is scheduled corr	ectly.	
	The STARTING date is shown as if the LESS or PLUS schedule to	erms were	
	not used.		
	After applying the fix, the newly defined, edited or execute	d events	
	will show the correct date in STARTING with reference to the	LESS or	
	PLUS terms in the event definition. Events already defined be	efore	
	applying the fix will show the incorrect STARTING date until		
	the event is once edited or executed.		
	Example:		
	In the event editor, you specify the following scheduling cr	iteria:	
	SCHEDULE LAST DAY OF JAN LESS 1 DAY		
	With saving of the event definition, the STARTING date incorrectly appears		
	as STARTING 31st JAN.		
	After applying this fix, the STARTING date appears correctly.		
	In the example above, the STARTING date correctly appears as		
	STARTING 30th JAN		
	SYMPTOMS:		
	Even the event is scheduled correctly, the STARTING date is not		
	resolved correctly when LESS or PLUS terms is used in the scheduling		
	criteria.		
	IMPACT:		
	Confusion of the operators.		
	CIRCUMVENTION:		
	None		
	PRODUCT(S) AFFECTED:		
	CA ESP WORKLOAD AUTOMATION	Release 11.4	
	CA ESP WORKLOAD AUTOMATION	Version 12.0	
	Related Problem:		
	ESPWA 1930		
	Copyright (C) 2020 CA. All rights reserved. R00121-D7Y120-SP	1	
	DESC(STARTING IS INCORRECTLY RESOLVED WHEN LESS\PLUS TERM IS	USED).	
	++VER (Z038)		
	FMID (CD7YC00)		
	PRE (S006297)		
	SUP (ST08158 ST14020 ST14315)		

```
Service
                                       Details
S014790 S014790
                M.C.S. ENTRIES = ++PTF (S014790)
       COMPLEX FILTERS CAUSE S878 ABEND
       PROBLEM DESCRIPTION:
       Missing check of LCSF filter length can cause ESP ABEND with S878.
       Applying the fix the LCSF filter length is limited to 6000 characters.
       When LCSF filter exceeds the limit new message 4674E is issued.
       MESSAGE: 4674E
       Applied LCSF filter too long. xxxx characters exceeded the maximum
       of 6000 characters.
       EXPLANATION:
       When processing LCSF command, it is found that
       LCSF filter is too long and exceeds 6000 characters
       SYSTEM ACTION:
       Return error message without retrieving
       CSF scoreboard information.
       USER RESPONSE:
       Specify shorter filter in range up to 6000 characters.
       SYMPTOMS:
       If LCSF filter exceeds 6000 characters, ESP could ABEND S878.
       ESP terminates after ABEND S878.
       CIRCUMVENTION:
       None
       PRODUCT(S) AFFECTED:
       CA WORKLOAD AUTOMATION ESP EDITION RELEASE 11.4
       CA WORKLOAD AUTOMATION ESP EDITION RELEASE 12.0
       Related Problem:
       ESPWA 1845
       Copyright (C) 2020 CA. All rights reserved. R00126-D7Y120-SP1
       DESC(COMPLEX FILTERS CAUSE S878 ABEND).
       ++VER (Z038)
       FMID (CD7YC00)
       PRE ( S012250 )
       SUP ( S011050 ST11050 ST11510 ST13344 ST14660 ST14779
       ST14790 )
       ++HOLD (SO14790) SYSTEM FMID (CD7YC00)
       REASON (DOC ) DATE (20254)
       COMMENT (
            CA WORKLOAD AUTOMATION ESP EDITION
                                                           Version 12.0
       +----+
       New message 4674E reflecting changes with the fix, has been added.
       Message: 4674E
       Applied LCSF filter too long. xxxx characters exceeded the maximum
       of 6000 characters.
       Explanation:
       When processing an LCSF command, it is detected that
       the LCSF filter is too long and exceeds 6000 characters.
       System Action:
```

CA Workload Automation ESP Edition 12.0 CA RS 2010 - PTF SO14790 Details

Service			Details	
	Return the e	rror message withou	t retrieving th	e
	CSF scoreboard information.			
	User Response:			
	Specify a shorter filter in the range of 6000 characters.			
).			
	MCS	S012554	STARTS ON PAGE	0002
	MCS	S013620	STARTS ON PAGE	0002
	MCS	S014315	STARTS ON PAGE	0003
	MCS	S014790	STARTS ON PAGE	0004

CA Workload Automation ESP Edition 12.0 CA RS 2010 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 2010 Product/Component Count for this release is 7			

CA RS Level	Service	FMID
CAR2010	S014790	CD7YC00
	S014315	CD7YC00
	S013620	CD7YC00
	S012554	CD7YC00
CAR2009	S014071	CD7YC00
CAR2008	S013138	CD7YC00
	S011136	CD7YC00
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	CD7YC00
	S005922	CD7YC00
	S005358	CD7YC00

CA RS Level	Service	FMID
CAR1902	S007102	CRSTC00
	S007101	CD7YC00
CAR1901	S006342	CD7YC00
CAR1812	S006322	CD7YC00
	S006305	CD7YC00
	S006146	CD7YC00
	S005895	CD7YC00
	S005800	CD7YC00
	S005654	CD7YC00
	S005357	CD7YC00
	S005356	CD7YC00