ESP Workload Automation 12.0 CA RS 2301 Service List

Service	Description	Туре
LU06721	NDS DID NOT RECONNECT AFTER NETWORK PROBLEM WAS RESOLVED	PTF
LU07188	ABEND SOC4 IN CYBJS053 WHEN TEMPPROC COMMAND IS USED	PTF
LU07251	MISSING DESCRIPTION OF ERROR MESSAGES 1762 TO 1764 AND 1766	PTF
LU08083	SIMULATION PANEL DOES NOT ACCEPT CUSTOM CALENDARS	PTF
	The CA RS 2301 service count for this release is 4	

ESP Workload Automation CA RS 2301 Service List for CD7YC00

FMID	Service	Description	Type
CD7YC00	LU06721	NDS DID NOT RECONNECT AFTER NETWORK PROBLEM WAS RESOLVED	PTF
	LU07188	ABEND SOC4 IN CYBJS053 WHEN TEMPPROC COMMAND IS USED PTF	
	LU07251	MISSING DESCRIPTION OF ERROR MESSAGES 1762 TO 1764 AND 1766	PTF
LU08083 SIMULATION PANEL DOES NOT ACCEPT CUSTOM CALENDARS PTF		PTF	
The CA RS 2301 service count for this FMID is 4			

ESP Workload Automation 12.0 CA RS 2301 - PTF LU06721 Details

Service	Details		
LU06721	LU06721 M.C.S. ENTRIES = ++PTF (LU06721) REWORK(2022356)		
	NDS DID NOT RECONNECT AFTER NETWORK PROBLEM WAS RESOLVED		
	PROBLEM DESCRIPTION:		
	NDS connection did not reconnect after network problem was resolved.		
	When the NDS connection is broken and the first reconnect attempt fails		
	due to GETHOSTBYNAME error - another connect retry is not performed.		
	SYMPTOMS:		
	NDS connection is closed after network problem.		
	IMPACT:		
	Tracking service between two NDS peers stops working.		
	CIRCUMVENTION:		
	Recycle ESP started task or perform NETWORK commands from LOADNET parmlib		
	member manually when the NDS connection was not reestablished.		
	PRODUCT(S) AFFECTED:		
	ESP WORKLOAD AUTOMATION Version 12.0		
	Related Problem:		
	ESPWA 17847		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00310-D7Y120		
	DESC(NDS DID NOT RECONNECT AFTER NETWORK PROBLEM WAS RESOLVED).		
	++VER (Z038)		
	FMID (CD7YC00)		
	PRE (LU04550 S008106)		
	SUP (LT06721 S015267 ST15267)		

ESP Workload Automation 12.0 CA RS 2301 - PTF LU07188 Details

Service	Details
LU07188	LU07188 M.C.S. ENTRIES = ++PTF (LU07188) REWORK(2022347)
	ABEND SOC4 IN CYBJS053 WHEN TEMPPROC COMMAND IS USED
	PROBLEM DESCRIPTION:
	Abend SOC4 in CYBJS053 when TEMPPROC command is used.
	SYMPTOMS:
	Abend SOC4 in CYBJS053 at offset +240C.
	IMPACT:
	ESP abnormally terminates.
	CIRCUMVENTION:
	Do not invoke TEMPPROC command.
	PRODUCT(S) AFFECTED:
	ESP WORKLOAD AUTOMATION Version 12.0
	Related Problem:
	ESPWA 18202
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	R00325-D7Y120
	DESC(ABEND SOC4 IN CYBJS053 WHEN TEMPPROC COMMAND IS USED).
	++VER (Z038)
	FMID (CD7YC00)
	PRE (LU04550 LU06174)
	SUP (LT07188)

ESP Workload Automation 12.0 CA RS 2301 - PTF LU07251 Details

Service	Details	
LU07251	LU07251 M.C.S. ENTRIES = ++PTF (LU07251) REWORK(2022354)	
	MISSING DESCRIPTION OF ERROR MESSAGES 1762 TO 1764 AND 1766	
	PROBLEM DESCRIPTION:	
	The ESP error messages 1762E, 1763E, 1764E and 1766E are not	
	described in the ESP documentation.	
	SYMPTOMS:	
	Description of the error messages 1762E, 1763E, 1764E and 1766E	
	is not found in the ESP documentation. The messages were documented.	
	IMPACT:	
	Customer is missing information how to treat the error messages.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	ESP WORKLOAD AUTOMATION Version 12.0	
	Related Problem:	
	ESPWA 18198	
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved	
	R00326-D7Y120	
	DESC(MISSING DESCRIPTION OF ERROR MESSAGES 1762 TO 1764 AND 1766).	
	++VER (Z038)	
	FMID (CD7YC00)	
	PRE (LU04550)	
	SUP (LT07251)	

ESP Workload Automation 12.0 CA RS 2301 - PTF LU08083 Details

Service	Details			
LU08083	LU08083 M.C.S. ENTRIES = ++PTF (LU08083) REWOR	RK (2022353)		
	SIMULATION PANEL DOES NOT ACCEPT CUSTOM CALENDARS			
	PROBLEM DESCRIPTION:			
	ESP does not recognize dates defined in a custom	calendar when performing		
	an event simulation for the first time. The fix e	ensures that the		
	custom calendar dates are always recognized.			
	This problem also occurs when performing an event	t trigger for the first		
	time.			
	SYMPTOMS:			
	An "Error in SCHEDULE field - INCONSISTENT DATE H	PARAMETERS" syntax error		
	is issued in the "SIMULATE EVENT EXECUTION" panel	1.		
	A similar error is also reported in the "TRIGGER	EVENT EXECUTION" panel.		
	IMPACT:			
	The user cannot use the dates defined in a custom calendar to simulate			
	the event.			
	CIRCUMVENTION:			
	Run the SIMULATE command in Page Mode using the same parameters.			
	PRODUCT(S) AFFECTED:			
	ESP WORKLOAD AUTOMATION	Version 12.0		
	Related Problem:			
	ESPWA 18816			
	(C) 2022 Broadcom Inc and/or its subsidiaries; Al	ll rights reserved		
	R00341-D7Y120			
	DEGG (GINE INTO DIVE DOES VON LOCUDE GUOROV GILL			
	DESC(SIMULATION PANEL DOES NOT ACCEPT CUSTOM CALE	ENDARS).		
	++VER (Z038)			
	FMID (CD7YC00)			
	PRE (LU04550)			
	SUP (LT08083) MCS	102		
	MCS LU07188 STARTS ON PAGE OF			
	MCS LU07251 STARTS ON PAGE OF			
	MCS LU08083 STARTS ON PAGE 00			

ESP Workload Automation 12.0 CA RS 2301 Product/Component Listing

Product Family	Product	Release
Automation	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 2301 Product/Component Count for this release is 7		

CA RS Level	Service	FMID
CAR2301	LU08083	CD7YC00
	LU07251	CD7YC00
	LU07188	CD7YC00
	LU06721	CD7YC00
CAR2212	LU08007	CD7YC00
	LU06886	CD7YC00
	LU05934	CD7YC00
CAR2211	LU07576	CRSTC00
	LU06973	CD7YC00
	LU06692	CD7YC00
	LU05607	CD7YC00
CAR2210	LU06793	CD7YC00
	LU06609	CD7YC00
	LU05459	CD7YC00
CAR2209	LU06810	CD7YC00
	LU06712	CD7YC00
	LU05878	CD7YC00
	LU05658	CD7YC00
CAR2208	LU06540	CD7YC00
	LU05758	CD7YC00
	LU05598	CD7YC00
CAR2207	LU06318	CD7YC00
	LU06267	CD7YC00
	LU06175	CRSTC00
	LU06174	CD7YC00
	LU06106	CD7YC00
	LU06054	CD7YC00
	LU00740	CD7YC00
CAR2206	LU05956	CD7YC00
	LU05499	CD7YC00
	LU05386	CD7YC00
CAR2205	LU05486	CD7YC00
	LU05383	CRSTC00
	LU05371	CFIFC00
	LU05302	CD7YC00
	LU02801	CD7YC00
CAR2204	LU05319	CFIFC00
	LU04943	CEACC00
	LU04520	CD7YC00
	LU04335	CD7YC00
area:	LU02551	CD7YC00
CAR2203	LU04638	CRSTC00
	LU04556	CRSTC00
	LU04555	CFIFC00
	LU04554	CEACC00
	LU04553	CD71C00
	LU04552	CD70C00

CA RS		
Level	Service	FMID
	LU04551	CD7ZC00
	LU04550	CD7YC00
	LU03812	CD7YC00
	LU03257	CD7YC00
	LU01769	CD7YC00
CAR2202	LU04268	CD7YC00
	LU04235	CD7YC00
	LU04181	CD7YC00
	LU04096	CD7YC00
	LU02885	CD7YC00
CAR2201	LU03683	CD7YC00
CAR2112	LU03369	CD7YC00
CAR2111	LU03059	CD7YC00
	LU02986	CRSTC00
	LU02984	CD7YC00
	LU02218	CD7YC00
	LU02057	CD7YC00
	LU01871	CD7YC00
CAR2110	LU02643	CD7YC00
	LU02234	CD7YC00
	LU02226	CD7YC00
CAR2107	LU01702	CD7YC00
	LU01675	CD7YC00
	LU01506	CD7YC00
	LU01133	CD7YC00
CAR2106	S013274	CD7YC00
	LU01016	CD7YC00
CAR2105	LU00942	CEACC00
CAR2104	S016227	CD7YC00
	S016225	CD7YC00
	S015267	CD7YC00
	LU00656	CD7YC00
	LU00416	CD7YC00
CAR2103	S016157	CD7YC00
	S016000	CD7YC00
	S015431	CD7YC00
	S015429	CD7YC00
CAR2102	S014713	CD7YC00
CAR2101	S012981	CD7YC00
CAR2012	S015391	CD7YC00
CAR2011	S014850	CD7YC00
CAR2010	S014790	CD7YC00
	S014315	CD7YC00
	S013620	CD7YC00
	S012554	CD7YC00
CAR2009	S014071	CD7YC00
CAR2008	S013138	CD7YC00

CA RS Level	Service	FMID
	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
CAR1902	S007102	CRSTC00
	S007101	CD7YC00
CAR1901	S006342	CD7YC00
CAR1812	S006322	CD7YC00
	S006305	CD7YC00
	S006146	CD7YC00

CA RS Level	Service	FMID
	S005895	CD7YC00
	S005800	CD7YC00
	S005654	CD7YC00
	S005357	CD7YC00
	S005356	CD7YC00