CA Workload Automation ESP Edition 12.0 CA RS 2008 Service List

Service	Description	Туре
S011136	NEW STATEMENTS SUPPORT IN SFTP JOB TYPE	PTF
S013138	ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED	PTF
	The CA RS 2008 service count for this release is 2	

CA Workload Automation ESP Edition CA RS 2008 Service List for CD7YC00

FMID	Service	Description	Type	
CD7YC00	S011136	NEW STATEMENTS SUPPORT IN SFTP JOB TYPE PTF		
	S013138	ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED	PTF	
The CA RS 2008 service count for this FMID is 2				

Service	Details		
S011136	S011136 M.C.S. ENTRIES = ++PTF (S011136)		
	NEW STATEMENTS SUPPORT IN SFTP JOB TYPE		
	ENHANCEMENT DESCRIPTION:		
	DeleteSourceFile, DeleteSourceDirectory, CreateTargetDire	ectories,	
	RenameSourceFileTo statements that Agents support are mi	ssing in	
	ESP for SFTP JOB.		
	The implementation of this enhancement supports the new :	statements	
	for the following purposes:		
	- DeleteSourceFile to indicate that after download or up	load, the	
	source file must be deleted;		
	- DeleteSourceDirectory to indicate that after upload or	download,	
	the source directory must be deleted;		
	- CreateTargetDirectories to indicate that any missing d	irectories	
	in the target file location must be automatically created before		
	transfer;		
	- RenameSourceFileTo as a new file name for the source file after		
	transfer.		
	The following values have been added to TargetOSType para	ameter:	
	- WINDOWS		
	- OPENVMS		
	- TANDEM		
	- OS400		
	- MVS		
	PRODUCT(S) AFFECTED:		
	CA WORKLOAD AUTOMATION ESP EDITION	Release 11.4	
	CA WORKLOAD AUTOMATION ESP EDITION	Version 12.0	
	Related Problem:		
	ESPWA 1935		
	Copyright (C) 2019 CA. All rights reserved. R00070-D7Y12	0-SP0	
	DESC(NEW STATEMENTS SUPPORT IN SFTP JOB TYPE).		
	++VER (Z038)		
	FMID (CD7YC00)		
	SUP (S005358 ST05358 ST11088 ST11136)		

SO13138 M.C.S. ENTRIES = ++PTF (SO13138) ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED PROBLEM DESCRIPTION: Abend S878 is seen after too many 32k buffers were orphaned. The memory leak appears with the DEFTJ command (Define Tracking for Jobs) being issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend S0C4 occurs in the module CYBXI005 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP69161: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (ZO38) FMID (CD7YC00) PRE (S012402) SUP (ST10800 ST13030 ST13138)	Service	Details		
PROBLEM DESCRIPTION: Abend S878 is seen after too many 32k buffers were orphaned. The memory leak appears with the DEFTJ command (Define Tracking for Jobs) being issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend S0C4 occurs in the module CYBXIO05 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)	S013138	S013138 M.C.S. ENTRIES = ++PTF (S013138)		
PROBLEM DESCRIPTION: Abend S878 is seen after too many 32k buffers were orphaned. The memory leak appears with the DEFTJ command (Define Tracking for Jobs) being issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend S0C4 occurs in the module CYBXIO05 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
Abend S878 is seen after too many 32k buffers were orphaned. The memory leak appears with the DEFTJ command (Define Tracking for Jobs) being issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend S0C4 occurs in the module CYBXI005 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP69161: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED		
leak appears with the DEFTJ command (Define Tracking for Jobs) being issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend SOC4 occurs in the module CYBXIOO5 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend SOC4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. RO0105-D7Y12O-SPO DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YCOO) PRE (S012402)		PROBLEM DESCRIPTION:		
issued with the insufficient authority on the TJD.jobname resource in a SAF environment. Abend SOC4 occurs in the module CYBXIO05 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend SOC4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP69161: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YCOO) PRE (S012402)		Abend S878 is seen after too many 32k buffers were orphaned. The memory		
SAF environment. Abend SOC4 occurs in the module CYBXIO05 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend SOC4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		leak appears with the DEFTJ command (Define Tracking for Jobs) being		
Abend SOC4 occurs in the module CYBXIO05 at offset +00197E when the file trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend SOC4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YCOO) PRE (S012402)		issued with the insufficient authority on the TJD.jobname resource in a		
trigger on the remote agent couldn't be successfully created. SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		SAF environment.		
SYMPTOMS: Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		Abend SOC4 occurs in the module CYBXIO05 at offset +00197E when the file		
Abend S878 is seen for the ESP started task. Abend S0C4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		trigger on the remote agent couldn't be successfully created.		
Abend SOC4 occurs after JESMSGLG message ESP6970E: "Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP6916I: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		SYMPTOMS:		
"Definition of event evnt_name failed. Scan Failed" or AUDITLOG message ESP69161: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		Abend S878 is seen for the ESP started task.		
or AUDITLOG message ESP69161: "SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		Abend SOC4 occurs after JESMSGLG message ESP6970E:		
"SensMGR: Processing WOBMSG STATE FAILED Event() Status(Scan Failed) Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		"Definition of event evnt_name failed. Scan Failed"		
Agent()" is reported. IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		or AUDITLOG message ESP6916I:		
IMPACT: ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
ESP started task abnormally terminates. CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
CIRCUMVENTION: None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		IMPACT:		
None. Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)		-		
Related Problem: ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
ESPWA 1951 Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0 DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
DESC(ABEND S878 AFTER TOO MANY 32K BUFFERS BEING ORPHANED). ++VER (Z038) FMID (CD7YC00) PRE (S012402)				
++VER (Z038) FMID (CD7YC00) PRE (S012402)		Copyright (C) 2020 CA. All rights reserved. R00105-D7Y120-SP0		
++VER (Z038) FMID (CD7YC00) PRE (S012402)		DEGG (ADEND GOGO AEMED MOO MANY 22% DUEDEDG DETNG ODDUANED)		
FMID (CD7YC00) PRE (S012402)				
PRE (S012402)				
MCS SO11136 STARTS ON PAGE 0002				
MCS S013138 STARTS ON PAGE 0002				

CA Workload Automation ESP Edition 12.0 CA RS 2008 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 2008 Product/Component Count for this release is 7		

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

CA RS Level	Service	FMID
	S006146	CD7YC00
	S005895	CD7YC00
	S005800	CD7YC00
	S005654	CD7YC00
	S005357	CD7YC00
	S005356	CD7YC00