CA Spool 14.0 CA RS 2009 Service List

Service	Description	Туре		
S013999	SFTP FILES ARE HELD AFTER ERRORS	PTF		
S014208	SMF PAGES ARE WRONG FOR X2PS FILES IN SUBTYPE 11	PTF		
The CA RS 2009 service count for this release is 2				

CA Spool CA RS 2009 Service List for CBQ4E00

FMID	Service	Description	Type		
CBQ4E00	S013999	SFTP FILES ARE HELD AFTER ERRORS	PTF		
	S014208	SMF PAGES ARE WRONG FOR X2PS FILES IN SUBTYPE 11	PTF		
The CA RS 2009 service count for this FMID is 2					

CA Spool 14.0 CA RS 2009 - PTF SO13999 Details

Service	Details			
	S013999 M.C.S. ENTRIES = ++PTF (S013999)			
	(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			
	SFTP FILES ARE HELD AFTER ERRORS			
	PROBLEM DESCRIPTION:			
	When a temporary communication error occurs on an sftp command issued			
	by the SFTP driver, TCPDRIV=SFTP, the file is held and a manual release			
	is required to process the file again.			
	The SFTP driver will now read the STDOUT file associated with the SFTP			
	session. If any STDOUT message contains the string 'Connection reset'			
	CA Spool will drain the Node and issue the following messages:			
	ESF934 File 6609 on printer SFTP1 - SFTP command call returned RC=65280			
	ESF978 File 6609 on printer SFTP1 - Connection reset			
	ESF926 Printer SFTP1 edrained			
	If the STDOUT file contains the message 'EDC8127I Connection timed out'			
	CA Spool will drain the Node and issue the following messages:			
	ESF934 File 6609 on printer SFTP1 - SFTP command call returned RC=65280			
	ESF978 File 6609 on printer SFTP1 - Connection timed out			
	ESF926 Printer SFTP1 edrained			
	In both cases above, use global parameter ACQTIME=n and Node parameter			
	ACQUIRE=TIME to retry the SFTP transfer after the ACQTIME interval			
	elapses.			
	In addition, if any STDOUT message contains the string 'No more			
	authentication methods' the following messages will be written:			
	ESF934 File 6617 on printer SFTP3 - SFTP command call returned RC=65280			
	ESF978 File 6617 on printer SFTP3 - Authentication failed			
	ESF925 File 6617 on printer SFTP3 held			
	ESF420 PRINTER SFTP3 INACTIVE, CLASS = A			
	The file is held so that other files waiting to be sent by the same			
	Node will not be delayed while the problem with the keys defined for			
	the failing file's creator is investigated. The Node is not drained.			
	SYMPTOMS:			
	The following messages appear in the ESFLOG when the target node is			
	not active:			
	ESF921 File 6609 on printer SFTP91TE restarted, 1 pages (Sock# -001)			
	ESF934 File 6609 on printer SFTP91TE - SFTP command call returned RC=65280			
	ESF925 File 6609 on printer SFTP91TE held			
	ESF420 PRINTER SFTP91TE INACTIVE, CLASS = A			
	IMPACT:			
	Users of the CA Spool SFTP print driver experience delays in			
	delivery of CA Spool files to the target SFTP server when the cause			
	is a temporary communication problem.			
	CIRCUMVENTION:			
	None.			
	PRODUCT(S) AFFECTED:			
	CA Spool Version 14.0			
	Related Problem:			
	CSP00L 2185			
	Copyright (C) 2020 CA. All rights reserved. R00027-SPL140-SP1			
	DESC(SFTP FILES ARE HELD AFTER ERRORS).			
	++VER (Z038)			
	FMID (CBQ4E00)			
	PRE (S006328 S006713 S007854 S009823 S011269 S011900)			
	SUP (ST13999)			

CA Spool 14.0 CA RS 2009 - PTF SO14208 Details

Service	Details			
	S014208 M.C.S. ENTRIES = ++PTF (S014208)			
3014200	5014200 H.C.S. ENIRIES - TTFIF (5014200)			
	SMF PAGES ARE WRONG FOR X2PS FILES IN SUBTYPE 11			
	PROBLEM DESCRIPTION:			
	The page count reported in SMF records cut by CA Spool is incorrect for			
	files transformed into Postscript. The count is wrong on the			
	standard CA Spool SMF subtype 11 record and the JES2 type 6 record.			
	SYMPTOMS:			
	The page count supplied in the SMF records is incorrect.			
	IMPACT:			
	Customers using CA Spool SMF records for chargeback are impacted.			
	CIRCUMVENTION:			
	None.			
	PRODUCT(S) AFFECTED:			
	CA Spool Release 14.0			
	CA Spool Release 12.0 Related Problem:			
	CSPOOL 2191			
	Copyright (C) 2020 CA. All rights reserved. R00029-SPL140-SP1			
	copyright (c) 2020 cm. Mil lights reserved. Roods Silliao Si			
	DESC(SMF PAGES ARE WRONG FOR X2PS FILES IN SUBTYPE 11).			
	++VER (Z038)			
	FMID (CBQ4E00)			
	PRE (S007854 S012826 S013495)			
	SUP (S013272 ST13272 ST14208)			
	++HOLD (S014208) SYSTEM FMID(CBQ4E00)			
	REASON (ACTION) DATE (20219)			
	COMMENT (
	+			
	CA Spool Version 14.0			
	SEQUENCE After Apply			
	++			
	PURPOSE To integrate the changes made in ESFSSSM into the			
	active CA Spool environment.			
	++			
	USERS All users.			
	AFFECTED			
	KNOWLEDGE 1. CA Spool reinit modules command (REINIT, MODULES, ON)			
	REQUIRED			
	++			
	ACCESS 1. CA Spool reinit modules command (REINIT, MODULES, ON)			
	REQUIRED			
	++			

	* STEPS TO PERFORM *			

	1. Enter the REINIT, MODULES, ON command to indicate that the modules			
	stored in CSA by CA Spool should be refreshed.			
	2. If ESFSSSM is not available in a loadlib allocated by the STEPLIB			
	DD statement in the CA Spool proc, an LLA refresh is also required.			
	3. Recycle the CA Spool task at the earliest convenience to integrate			
	the changes made in ESFSSSM. Verify that the following message			

CA Spool 14.0 CA RS 2009 - PTF SO14208 Details

Service	Details				
	is issued when CA Spool restarts:				
	ESF022 MODULE REFRESH PERFORMED				
).				
	MCS	S013999	STARTS	ON PAG	E 0002
	MCS	S014208	STARTS	ON PAG	E 0003

CA Spool 14.0 CA RS 2009 Product/Component Listing

Product Family	Product	Release	
Output Management	CA SPOOL	14.00.00	
	LPD INTERFACE	14.00.00	
The CA RS 2009 Product/Component Count for this release is 2			

CA Spool 14.0 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2009	S014208	CBQ4E00
	S013999	CBQ4E00
CAR2008	S014049	CBQ4E00
	S013859	CCSRE00
	S013495	CBQ4E00
CAR2006	S013272	CBQ4E00
CAR2005	S012959	CBQ4E00
	S012826	CBQ4E00
CAR2004	S012015	CCSRE00
	S011900	CBQ4E00
	S011343	CBQ4E00
CAR2002	S011270	CCSRE00
	S011269	CBQ4E00
CAR2001	S011204	CBQ4E00
	S010837	CBQ4E00
CAR1912	S010386	CBQ4E00
CAR1910	S009824	CCSRE00
	S009823	CBQ4E00
CAR1909	S009491	CBQ4E00
CAR1907	S008517	CCSRE00
	S007854	CBQ4E00
CAR1904	S006713	CBQ4E00
	S006328	CBQ4E00