Spool 14.0 CA RS 2301 Service List

Service	Description	Type
LU08103	TEXT ATTACHMENTS WITH DATA > 998 ARE NOT SENT BY CSSMTP	PTF
	The CA RS 2301 service count for this release is 1	

Spool CA RS 2301 Service List for CBQ4E00

FMID	Service	Description	
CBQ4E00	LU08103	TEXT ATTACHMENTS WITH DATA > 998 ARE NOT SENT BY CSSMTP	PTF
The CA RS 2301 service count for this FMID is 1			

Spool 14.0 CA RS 2301 - PTF LU08103 Details

Service	Details
LU08103	LU08103 M.C.S. ENTRIES = ++PTF (LU08103) REWORK(2022346)
	The following items are included in this solution:
	1. TEXT ATTACHMENTS WITH DATA > 998 ARE NOT SENT BY CSSMTP
	2. PJL ENTER LANGUAGE = PCL PRINTED WHEN PJL4 DRIVER IS USED
	3. NODE WITH TCPPORT CONTAINING 80 USES THE IPP PRINT DRIVER
	=======================================
	TEXT ATTACHMENTS WITH DATA > 998 ARE NOT SENT BY CSSMTP
	PROBLEM DESCRIPTION:
	CSSMTP does not send files with records longer than 998. Spool's
	text file attachments were sent as they were written into the Spool
	file so files with data written past column 998 were not sent
	by CSSMTP. Text attachments will now be sent as Base64 encoded
	records.
	SYMPTOMS:
	In the CSSMPT started task, the following messages can be seen in
	a dynamically allocated dd statement:
	CSSMTP_CSSMTP generated the following messages:
	Line 16 Mail 1 : Report of sales from region
	500 5.2.5 JES Text line too long
	Completed at Thu, 10 Nov 2022 14:10:33
	1 = mail messages found
	1 = mail messages with errors
	<pre>0 = recipients to whom mail was sent successfully</pre>
	0 = recipients to whom mail messages could not be delivered
	Disposition of the JES file was HOLD
	IMPACT:
	Text file attachments with data past column 998 are not delivered
	by CSSMTP.
	CIRCUMVENTION:
	Use the SMTP print driver to send text file attachments when the
	data is wider than 998 characters.
	PRODUCT(S) AFFECTED:
	Spool Version 14.0
	Related Problem:
	CSP00L 18897
	=======================================
	PJL ENTER LANGUAGE = PCL PRINTED WHEN PJL4 DRIVER IS USED
	PROBLEM DESCRIPTION:
	When TCPDRIV=PJL4 is pecified on a NODE and no formatting options
	are specified on the TCPDRIV or as NODE parameters, the first line
	printed on each file is @PJL ENTER LANGUAGE = PCL.
	SYMPTOMS:
	The first line of every hard copy print is @PJL ENTER LANGUAGE = PCL.
	IMPACT:
	The PJL4 print driver delivers incorrect output.
	CIRCUMVENTION:
	If possible, specify DUPLEX=NO on the NODE definition.
	PRODUCT(S) AFFECTED:
	Spool Version 14.0
	Related Problem:
	CSP00L 18956
	=======================================
	NODE WITH TCPPORT CONTAINING 80 USES THE IPP PRINT DRIVER

Spool 14.0 CA RS 2301 - PTF LU08103 Details

Service	Details
	PROBLEM DESCRIPTION:
	Any NODE defined with a TCPPORT value containing 80, such as
	TCPPORT=6800, is automatically switched to use the IPP print
	driver, regardless of the TCPDRIV specification.
	SYMPTOMS:
	The following messages are seen on the ESFLOG for NODE's defined
	to use an LPR print driver with a port specification containing 80.
	ESF905 File 337681 on printer PRT1 - Invalid response from server.
	ESF982 File 337681 on printer PRT1 - IPP receive data error
	ESF925 File 337681 on printer PRT1 held
	IMPACT:
	Print sessions for LPR printers using a port specification
	containing 80, for example TCPPORT=6800, cannot be established.
	CIRCUMVENTION:
	If possible, use a port that does not contain the string 80.
	PRODUCT(S) AFFECTED:
	Spool Version 14.0
	Related Problem:
	CSP00L 18969
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	R00103-SPL140
	DESC(TEXT ATTACHMENTS WITH DATA > 998 ARE NOT SENT BY CSSMTP).
	++VER (Z038)
	FMID (CBQ4E00)
	PRE (LU00375 LU00823 LU01741 LU03719 LU04713 S006328 S006713
	S007854 S009823 S011269 S011900 S014520)
	SUP (LT00126 LT00729 LT01148 LT05233 LT05565 LT05855 LT07081
	LT08079 LT08103 LU00126 LU00729 LU01148 LU05233 LU05565
	LU05855 LU07081 S013999 S015519 S015847 S016172 ST13999
	ST15519 ST15847 ST16172)
	MCS LU08103 STARTS ON PAGE 0002

Spool 14.0 CA RS 2301 Product/Component Listing

Product Family	Product	Release
Traditional Management	CA SPOOL	14.00.00
	LPD INTERFACE	14.00.00
The CA RS 2301 Product/Component Count for this release is 2		

CA RS Level	Service	FMID
CAR2301	LU08103	CBQ4E00
CAR2212	LU07827	CBQ4E00
CAR2211	LU06111	CBQ4E00
CAR2210	LU07308	CBQ4E00
	LU07081	CBQ4E00
CAR2209	LU05855	CBQ4E00
CAR2208	LU06281	CBQ4E00
CAR2207	LU06176	CBQ4E00
CAR2206	LU05565	CBQ4E00
CAR2205	LU05266	CBQ4E00
	LU05233	CBQ4E00
CAR2204	LU05028	CBQ4E00
CAR2203	LU04714	CCSRE00
	LU04713	CBQ4E00
	LU04640	CBQ4E00
CAR2201	LU03679	CBQ4E00
CAR2112	LU03720	CCSRE00
	LU03719	CBQ4E00
CAR2111	LU03150	CBQ4E00
	LU03147	CBQ4E00
CAR2110	LU02540	CBQ4E00
CAR2109	LU02297	CBQ4E00
	LU02039	CBQ4E00
CAR2108	LU02067	CBQ4E00
	LU01859	CBQ4E00
	LU01741	CBQ4E00
CAR2107	LU01754	CBQ4E00
CAR2106	LU01148	CBQ4E00
CAR2105	LU01013	CBQ4E00
	LU00823	CBQ4E00
	LU00813	CBQ4E00
CAR2104	LU00729	CBQ4E00
	LU00388	CBQ4E00
	LU00375	CBQ4E00
CAR2103	LU00228	CBQ4E00
	LU00196	CBQ4E00
	LU00126	CBQ4E00
CAR2102	S016172	CBQ4E00
	S015847	CBQ4E00
CAR2101	S015828	CBQ4E00
	S015792	CBQ4E00
	S015519	CBQ4E00
CAR2012	S015701	CCSRE00
	S015700	CBQ4E00
	S015520	CBQ4E00
	S014520	CBQ4E00
CAR2011	S015211	CBQ4E00

Spool 14.0 All CA RS Levels Service List

CA RS Level	Service	FMID
	S014817	CBQ4E00
CAR2010	S014586	CBQ4E00
	S014484	CBQ4E00
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