

CA Spool 14.0
CA RS 2104 Service List

Service	Description	Type
LU00375	SNET STARTS VPI WHEN NO VIRTUAL PRINTERS ARE DEFINED	PTF
LU00388	PRTADD ACCESS CHECK OCCURS WHEN ESFNODE DD IS NOT SPECIFIED	PTF
LU00729	ESF964 - SENDER ADDRESS REJECTED USING SMTP PRINT DRIVER	PTF
The CA RS 2104 service count for this release is 3		

CA Spool
CA RS 2104 Service List for CBQ4E00

2

FMID	Service	Description	Type
CBQ4E00	LU00375	SNET STARTS VPI WHEN NO VIRTUAL PRINTERS ARE DEFINED	PTF
	LU00388	PRTADD ACCESS CHECK OCCURS WHEN ESFNODE DD IS NOT SPECIFIED	PTF
	LU00729	ESF964 - SENDER ADDRESS REJECTED USING SMTP PRINT DRIVER	PTF
The CA RS 2104 service count for this FMID is 3			

Service	Details
LU00375	<p>LU00375 M.C.S. ENTRIES = ++PTF (LU00375)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. SNET STARTS VPI WHEN NO VIRTUAL PRINTERS ARE DEFINED 2. MAILCOMB DOES NOT COMBINE FILES IF MAILDEST IS SPECIFIED 3. ESF796 AND ESF901 MESSAGES WHEN MAILCOMB IS USED 4. PRDEL DOES NOT REMOVE NODE FROM ESFNODE IF GROUP NOT FOUND 5. ADJUST ERROR MESSAGE FOR EMPTY PRADD, PRMOD, PRDEL CMD 6. ESF1805 ISSUED WHEN ESFNODE DD STATEMENT IS NOT SPECIFIED 7. SOC1 ABEND IF ESFNODE FILE CONTAINS ONLY A SINGLE COMMENT <p>=====</p> <p>SNET STARTS VPI WHEN NO VIRTUAL PRINTERS ARE DEFINED</p> <p>PROBLEM DESCRIPTION:</p> <p>When no VPS= parameters are specified on any CA Spool Nodes and DYNVPS is set to 0, the SNET command still starts the Virtual Printer Interface.</p> <p>SYMPTOMS:</p> <p>When no virtual printers are defined, after SNET is issued, the following message can be seen on the ESFLOG:</p> <p>ESF301 VIRTUAL PRINTER INTERFACE STARTED</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12974</p> <p>=====</p> <p>MAILCOMB DOES NOT COMBINE FILES IF MAILDEST IS SPECIFIED</p> <p>PROBLEM DESCRIPTION:</p> <p>When MAILDEST is specified to activate Email Notification, the MAILCOMB Node parameter does not attach multiple files to a single email. Each file is sent in a separate email.</p> <p>SYMPTOMS:</p> <p>Files meant to be sent as attachments in a single email are sent in separate emails.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12943</p> <p>=====</p> <p>ESF796 AND ESF901 MESSAGES WHEN MAILCOMB IS USED</p> <p>PROBLEM DESCRIPTION:</p> <p>ESF796 and ESF901 messages reporting an ESFSTAT error may be issued when the MAILCOMB Node parameter is specified. This will occur if the CA Spool task userid is not given access to the files that are eligible to be attached to a single email.</p> <p>SYMPTOMS:</p> <p>ESF796 and ESF901 appear on the ESFLOG, as follows:</p>

Service	Details
	<p>ESF796 USER(SPLUSRID) UNKNOWN</p> <p>ESF901 File 50 on printer EMLCOMB - ESFSTAT has failed. Status code: 07</p> <p>The messages occur for every file that is eligible to be combined.</p> <p>IMPACT:</p> <p>Files that should have been combined into a single email will be sent in individual emails.</p> <p>CIRCUMVENTION:</p> <p>Give access to the CA Spool task userid for files that should be attached to a single email.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12937</p> <p>=====</p> <p>PRTDEL DOES NOT REMOVE NODE FROM ESFNODE IF GROUP NOT FOUND</p> <p>PROBLEM DESCRIPTION:</p> <p>If a Node statement in ESFNODE does not contain a GROUP parameter PRTDEL does not remove it from the ESFNODE file. The printer is no longer defined within the active CA Spool task but the deleted Node will reappear after a recycle.</p> <p>SYMPTOMS:</p> <p>After a successful PRTDEL command, a Node statement still exists in the ESFNODE file for the deleted Node.</p> <p>IMPACT:</p> <p>After a CA Spool task recycle, deleted printers unexpectedly reappear.</p> <p>CIRCUMVENTION:</p> <p>Manually delete the Node from ESFNODE.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12843</p> <p>=====</p> <p>ADJUST ERROR MESSAGE FOR EMPTY PRTADD, PRTMOD, PRTDEL CMD</p> <p>PROBLEM DESCRIPTION:</p> <p>If the PRTADD, PRTMOD and PRTDEL commands are issued without any other parameters, the error message indicates an invalid command. The error message is changed to indicate missing operands.</p> <p>SYMPTOMS:</p> <p>The following message is issued in response to PRTADD, PRTMOD and PRTDEL commands:</p> <p>ESF897 INVALID COMMAND</p> <p>The response is changed to:</p> <p>ESF896 MISSING OPERAND(S)</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12829</p> <p>=====</p> <p>ESF1805 ISSUED WHEN ESFNODE DD STATEMENT IS NOT SPECIFIED</p>

Service	Details
	<p>PROBLEM DESCRIPTION:</p> <p>During shutdown, ESF1805 is issued when the optional ESFNODE DD statement is not specified in the CA Spool proc.</p> <p>SYMPTOMS:</p> <p>The following message is seen on the system log and on the ESFLOG during shutdown:</p> <p>ESF1805 //ESFNODE update failed with RC=04</p> <p>IMPACT:</p> <p>There is no impact.</p> <p>CIRCUMVENTION:</p> <p>Add an ESFNODE DD statement to the CA Spool proc.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12781</p> <p>=====</p> <p>SOC1 ABEND IF ESFNODE FILE CONTAINS ONLY A SINGLE COMMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC1 abend will occur when the file allocated by the ESFNODE DD statement contains only a single comment and the LIST option is specified at initialization time.</p> <p>SYMPTOMS:</p> <p>The following can be seen in the JESMSG LG for the CA Spool task:</p> <p>ESFNUC SOC1 at 00000002 LMOD N/A CSECT N/A +N/A ESFXE91A N/A ESFXE91A</p> <p>PSW: 00000000 00000000 073C3000 00000002</p> <p>ILC: 02 INTERRUPT CODE: 01</p> <p>COMPLETION CODE SOC1 REASON CODE 00000001</p> <p>DATA AT PSW FFFFFFFC : 00000000 000A0000 000130E1</p> <p>IMPACT:</p> <p>Sites using Online Printer Configuration may be affected.</p> <p>CIRCUMVENTION:</p> <p>Add more statements to the file allocated by ESFNODE or comment the DD statement.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPPOOL 12748</p> <p>Copyright (C) 2021 CA. All rights reserved. R00047-SPL140-SP1</p> <p>DESC(SNET STARTS VPI WHEN NO VIRTUAL PRINTERS ARE DEFINED).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4E00)</p> <p>PRE (LU00196 S006328 S006713 S007854 S009823 S011269</p> <p>S011900 S012826 S013495 S014520 S015700)</p> <p>SUP (LT00126 LT00202 LT00375 LU00126 S011343 S013999</p> <p>S014586 S015519 S015847 S016172 ST11343 ST13999</p> <p>ST14586 ST15519 ST15847 ST16172)</p>

CA Spool 14.0
CA RS 2104 - PTF LU00388 Details

6

Service	Details
LU00388	<p>LU00388 M.C.S. ENTRIES = ++PTF (LU00388)</p> <p>PTADD ACCESS CHECK OCCURS WHEN ESFNODE DD IS NOT SPECIFIED</p> <p>PROBLEM DESCRIPTION:</p> <p>On entry to the Menu interfaces, a PRTADD command is issued on behalf of the user to determine if the Online Printer Configuration option should be presented on the main menu. This occurs even if the CA Spool task does not have the required ESFNODE DD statement specified. Security violations will be reported if the user is not authorized for Online Printer Configuration access.</p> <p>SYMPTOMS:</p> <p>Messages seen on ESFLOG:</p> <p>USER001 9:47:21 PRTADD,CHKACCES</p> <p>USER001 9:47:21 -ESF897 INVALID COMMAND</p> <p>IMPACT:</p> <p>Unnecessary security violations are reported.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool Version 14.0</p> <p>Related Problem:</p> <p>CSPOOL 12984</p> <p>Copyright (C) 2021 CA. All rights reserved. R00048-SPL140-SP1</p> <p>DESC(PRTADD ACCESS CHECK OCCURS WHEN ESFNODE DD IS NOT SPECIFIED).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4E00)</p> <p>PRE (LU00196 S006713 S007854 S012826 S013495 S014520)</p> <p>SUP (LT00388)</p>

CA Spool 14.0
CA RS 2104 - PTF LU00729 Details

7

Service	Details
LU00729	<div>M.C.S. ENTRIES = ++PTF (LU00729)</div> <div>ESF964 - SENDER ADDRESS REJECTED USING SMTP PRINT DRIVER</div> <div>PROBLEM DESCRIPTION:</div> <div>When searching the file for email addressing information, report data is inadvertently used to supply information for report delivery.</div> <div>SYMPTOMS:</div> <div>Messages similar to the following are seen on the ESFLOG:</div> <div>ESF964 File 1 on printer EMAIL1 - 504 5.5.2 <TO:ABC@HOST>:Sender address rejected: need fully-qualified</div> <div>ESF925 File 1 on printer EMAIL1 held</div> <div>IMPACT:</div> <div>Files for Nodes using the SMTP print driver are not delivered.</div> <div>CIRCUMVENTION:</div> <div>None.</div> <div>PRODUCT(S) AFFECTED:</div> <div>CA Spool</div> <div>Version 14.0</div> <div>Related Problem:</div> <div>CSP00L 13270</div> <div>Copyright (C) 2021 CA. All rights reserved. R00060-SPL140-SP1</div> <div>DESC(ESF964 - SENDER ADDRESS REJECTED USING SMTP PRINT DRIVER).</div> <div>++VER (Z038)</div> <div>FMID (CBQ4E00)</div> <div>PRE (LU00375 S006328 S006713 S007854 S009823 S011269</div> <div>S011900 S014520)</div> <div>SUP (LT00126 LT00729 LU00126 S013999 S015519 S015847</div> <div>S016172 ST13999 ST15519 ST15847 ST16172)</div> <div>MCS LU00375 STARTS ON PAGE 0002</div> <div>MCS LU00388 STARTS ON PAGE 0006</div> <div>MCS LU00729 STARTS ON PAGE 0007</div>

CA Spool 14.0

CA RS 2104 Product/Component Listing

Product Family	Product	Release
Output Management	CA SPOOL	14.00.00
	LPD INTERFACE	14.00.00
The CA RS 2104 Product/Component Count for this release is 2		

CA Spool 14.0
All CA RS Levels Service List

CA RS Level	Service	FMID
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
	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