

CA Spool 11.7  
CA RS 1408 Service List

Release	Service	Description	Type
11.7	R070890	SOFTWARE PREREQUISITES FOR JAVA TRANSFORMATION	PTF
	R071281	ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS	PTF
The CA RS 1408 service count for this release is 2			

CA Spool 11.6  
CA RS 1408 Service List

Release	Service	Description	Type
11.6	R071279	ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS	PTF
The CA RS 1408 service count for this release is 1			

CA Spool  
CA RS 1408 Service List for CBQ4B60

FMID	Service	Description	Type
CBQ4B60	R071279	ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS	PTF
The CA RS 1408 service count for this FMID is 1			

CA Spool  
CA RS 1408 Service List for CBQ4B70

FMID	Service	Description	Type
CBQ4B70	R070890	SOFTWARE PREREQUISITES FOR JAVA TRANSFORMATION	PTF
	R071281	ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS	PTF
The CA RS 1408 service count for this FMID is 2			

CA Spool 11.7  
CA RS 1408 - PTF RO70890 Details

Release	Service	Details
11.7	RO70890	<pre> RO70890  M.C.S. ENTRIES  = ++PTF (RO70890)  SOFTWARE PREREQUISITES FOR JAVA TRANSFORMATION PROBLEM DESCRIPTION: Software requirements for CA Spool Java Transformers has been changed. To reflect this change, the default environment variables supplied in member CAIQENVA has been updated. SYMPTOMS: Current CAIQENVA JAVA_HOME environment variable points to IBM JAVA SDK V6. IMPACT: Some CA Spool Java Transformers functions can behave unexpectedly. CIRCUMVENTION: Change JAVA_HOME environment variable to IBM JAVA SDK V7. PRODUCT(S) AFFECTED: CA Spool r11.6 CA Spool r11.7 Star Problem(s): CSPPOOL 1855 Copyright (C) 2014 CA. All rights reserved. R00108-SPL117-SP1  DESC(SOFTWARE PREREQUISITES FOR JAVA TRANSFORMATION). ++VER (Z038) FMID (CBQ4B70) PRE ( RO46952 RO60737 ) SUP ( TR70890 ) ++HOLD (RO70890) SYSTEM FMID(CBQ4B70) REASON (DOC      )   DATE (14176) COMMENT ( +-----+        CA Spool                               Release 11.7        +-----+ ***** *                PUBLICATION                * ***** RI70998 ).</pre>

CA Spool 11.7  
CA RS 1408 - PTF RO71281 Details

Release	Service	Details
11.7	RO71281	<p>RO71281 M.C.S. ENTRIES = ++PTF (RO71281)</p> <p>ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS PROBLEM DESCRIPTION: When the user exit ESFUSS (r11.6)/ESFUSSX (r11.7) is compiled using z/OS 2.1 macros, the length error for field SJBSJCOR of \$SJB macro occurs. SYMPTOMS: Apply job for user exit ESFUSS (r11.6)/ESFUSSX (r11.7) ends with RC=8 and the following messages are displayed in the SYSPRINT of the apply job. +SJBSJCOR DS CL(\$JCORLEN) Job correlator @Z21LCOR 01-\$SJB ** ASMA068S Length error - L(\$JCORLEN) ** ASMA435I Record 836 in SYS1.SHASMAC(\$SJB) on volume: MVR21D IMPACT: The user exit cannot be compiled without errors. CIRCUMVENTION: 1) Manually update CAISRC(ESFUSS) for r11.6 or CBQ4SRC(ESFUSSX) for r11.7 with equate for job correlator length just after the \$SJB macro, as follows: ESFUSSX CSECT , REDEFINE ESFUSS CSECT \$SJB \$JCORLEN EQU 64 Length of Job Correlator 2) For r11.6, use CAIJCL(IQB6UREC/IQB6UAP) to receive and apply the CAISRC(ESFUSS) usermod. For r11.7, use CBQ4JCL(BQ4JUREC/BQ4JUAP) to receive and apply the CBQ4SRC(ESFUSSX) usermod. PRODUCTS AFFECTED: CA Spool r11.6 CA Spool r11.7 Star Problem(s): CSPPOOL 1856 Copyright (C) 2014 CA. All rights reserved. R00109-SPL117-SP1</p> <p>DESC(ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS). ++VER (Z038) FMID (CBQ4B70) PRE ( R043549 R048199 R051087 ) SUP ( TR71281 ) ++HOLD (RO71281) SYSTEM FMID(CBQ4B70) REASON (RESTART) DATE (14182) COMMENT (</p> <pre> +-----+        CA Spool                               Release 11.7        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    To integrate the changes made in ESFUSSX into the                     active CA Spool environment.                            +-----+  USERS      All users.  AFFECTED   +-----+  KNOWLEDGE  1. SMP/E  REQUIRED   2. CA Spool reinit modules command (REINIT,MODULES,ON)   +-----+  ACCESS     CA Spool's target libraries.                             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. ESFUSSX is part of CSA module ESFSSSM. If ESFSSSM is not available in a loadlib allocated by the STEPLIB DD statement </pre>

CA Spool 11.7  
CA RS 1408 - PTF RO71281 Details

Release	Service	Details
		<p>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 ESFUSSX.            ).            ++HOLD (RO71281) SYSTEM FMID(CBQ4B70)            REASON (ACTION ) DATE (14182)            COMMENT (            +-----+              CA Spool Release 11.7              +-----+             SEQUENCE   Before Apply              +-----+             PURPOSE   Update &amp;ESFJVER variable of the \$ESFJES2 macro in case                  the CA Spool is running on z/OS 2.1 or higher.              +-----+             USERS   Users of ESFUSSX user exit.               AFFECTED                +-----+             KNOWLEDGE   1. Customizing CA Spool               REQUIRED   2. Assembling programs                  3. SMP/E              +-----+             ACCESS   1. CA Spool's target libraries.               REQUIRED   2. CA Spool's CBQ4JCL, CBQ4MAC and CBQ4SRC libraries.              +-----+            *****            * STEPS TO PERFORM *            *****            1. In case the CA Spool is running on z/OS 2.1 or higher, set &amp;ESFJVER variable in the \$ESFJES2 CBQ4MAC member to '80'.            ).</p>

CA Spool 11.6  
CA RS 1408 - PTF RO71279 Details

Release	Service	Details
11.6	RO71279	<p>RO71279 M.C.S. ENTRIES = ++PTF (RO71279)</p> <p>ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS PROBLEM DESCRIPTION: When the user exit ESFUSS (r11.6)/ESFUSSX (r11.7) is compiled using z/OS 2.1 macros, the length error for field SJBSJCOR of \$SJB macro occurs. SYMPTOMS: Apply job for user exit ESFUSS (r11.6)/ESFUSSX (r11.7) ends with RC=8 and the following messages are displayed in the SYSPRINT of the apply job. +SJBSJCOR DS CL(\$JCORLEN) Job correlator @Z21LCOR 01-\$SJB ** ASMA068S Length error - L(\$JCORLEN) ** ASMA435I Record 836 in SYS1.SHASMAC(\$SJB) on volume: MVR21D IMPACT: The user exit cannot be compiled without errors. CIRCUMVENTION: 1) Manually update CAISRC(ESFUSS) for r11.6 or CBQ4SRC(ESFUSSX) for r11.7 with equate for job correlator length just after the \$SJB macro, as follows: ESFUSSX CSECT , REDEFINE ESFUSS CSECT \$SJB \$JCORLEN EQU 64 Length of Job Correlator 2) For r11.6, use CAIJCL(IQB6UREC/IQB6UAP) to receive and apply the CAISRC(ESFUSS) usermod. For r11.7, use CBQ4JCL(BQ4JUREC/BQ4JUAP) to receive and apply the CBQ4SRC(ESFUSSX) usermod. PRODUCTS AFFECTED: CA Spool r11.6 CA Spool r11.7 Star Problem(s): CSPPOOL 1856 Copyright (C) 2014 CA. All rights reserved. R00162-SPL116-SP1</p> <p>DESC(ASSEMBLY ERROR WHEN COMPILING ESFUSS/X USING Z/OS 2.1 MACROS). ++VER (Z038) FMID (CBQ4B60) PRE ( RO21381 ) SUP ( RO25994 RO26059 TR25994 TR26036 TR26059 TR71279 ) ++HOLD (RO71279) SYSTEM FMID(CBQ4B60) REASON (RESTART) DATE (14182) COMMENT ( -----+   CA SPOOL     RELEASE 11.6     -----+  SEQUENCE   After Apply.     -----+  PURPOSE   To integrate the changes made in ESFUSS into the         active CA Spool environment.     -----+  USERS   All users.      AFFECTED       -----+  KNOWLEDGE   1. SMP/E      REQUIRED   2. CA Spool reinit modules command (REINIT,MODULES,ON)     -----+  ACCESS   CA Spool's target libraries.      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. ESFUSS is part of CSA module ESFSSM. If ESFSSM is not available in a loadlib allocated by the STEPLIB DD statement</p>



CA Spool 11.6  
CA RS 1408 - PTF RO71279 Details

Release	Service	Details
		<p>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 ESFUSS.            ).            ++HOLD (RO71279) SYSTEM FMID(CBQ4B60)            REASON (ACTION ) DATE (14182)            COMMENT (            +-----+              CA Spool Release 11.6              +-----+             SEQUENCE   Before Apply              +-----+             PURPOSE   Update &amp;ESFJVER variable of the \$ESFJES2 macro in case                  the CA Spool is running on z/OS 2.1 or higher.              +-----+             USERS   Users of ESFUSS user exit.               AFFECTED                +-----+             KNOWLEDGE   1. Customizing CA Spool               REQUIRED   2. Assembling programs                  3. SMP/E              +-----+             ACCESS   1. CA Spool's target libraries.               REQUIRED   2. CA Spool's CAIJCL, CAIMAC and CAISRC libraries.              +-----+            *****            * STEPS TO PERFORM *            *****            1. In case the CA Spool is running on z/OS 2.1 or higher, set &amp;ESFJVER variable in the \$ESFJES2 CAIMAC member to '80'.            ).</p>