

CA XCOM Data Transport for z/OS 12.0
CA RS 1507 Service List

Release	Service	Description	Type
12.0	R081572	BINARY TRANSFER FAILS WHEN THE FILE EXISTS AND REPCR=YES	PTF
	R081651	TCPSRCVB AND TCPSSNDB VALUES INCORRECT IN LEGACY #DFLTAB	PTF
	R081854	COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS	PTF
	R081883	REMOTE TRANSFER NOT ALLOWED WHEN MAXLOC LIMIT REACHED	PTF
	R082000	CHANGE TO XCOMM1197I MESSAGE	PTF
The CA RS 1507 service count for this release is 5			

CA XCOM Data Transport for z/OS
CA RS 1507 Service List for CBXGC00

FMID	Service	Description	Type
CBXGC00	R081572	BINARY TRANSFER FAILS WHEN THE FILE EXISTS AND REPCR=YES	PTF
	R081651	TCPSRCVB AND TCPSSNDB VALUES INCORRECT IN LEGACY #DFLTAB	PTF
	R081854	COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS	PTF
	R081883	REMOTE TRANSFER NOT ALLOWED WHEN MAXLOC LIMIT REACHED	PTF
	R082000	CHANGE TO XCOMM1197I MESSAGE	PTF
The CA RS 1507 service count for this FMID is 5			

CA XCOM Data Transport for z/OS 12.0
CA RS 1507 - PTF RO81572 Details

Release	Service	Details
12.0	RO81572	<p>RO81572 M.C.S. ENTRIES = ++PTF (RO81572)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. BINARY TRANSFER FAILS WHEN THE FILE EXISTS AND REPCR=YES 2. MESSAGES XCOMM0582E AND XCOMM0239E RECEIVED AFTER RO74526 <p>=====</p> <p>BINARY TRANSFER FAILS WHEN THE FILE EXISTS AND REPCR=YES</p> <p>PROBLEM DESCRIPTION:</p> <p>A transfer with a distributed platform that specifies CODE=BINARY and FILEOPT=REPLACE will fail when REPCR=YES has been set and the file being received already exists.</p> <p>SYMPTOMS:</p> <p>The transfer fails and the following message is displayed in XCOMLOG. XCOMM0144E SENDING RECLEN > MAX TARGET LENGTH OF xxxxx BYTES</p> <p>IMPACT:</p> <p>Binary transfers with distributed platforms will fail when REPCR=YES.</p> <p>CIRCUMVENTION:</p> <p>Set REPCR=NO in the CONFIG member and restart the transfer.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem:</p> <p>XCMVS 1279</p> <p>=====</p> <p>MESSAGES XCOMM0582E AND XCOMM0239E RECEIVED AFTER RO74526</p> <p>PROBLEM DESCRIPTION:</p> <p>After applying PTF RO74526, messages XCOMM0582E, XCOMM0239E (and possibly others relating to VOLSER errors) can be issued when multiple datasets are referenced within the same invocation of XCOMJOB. This includes FILE/LFILE parameters in SYSIN01 as well as those specified on //LCLDSnn DD statements in the JCL.</p> <p>SYMPTOMS:</p> <p>The first dataset reference is handled correctly, but XCOM will attempt to access all subsequently referenced datasets using the VOLSER of the first dataset. All but the first transfer will fail.</p> <p>IMPACT:</p> <p>The ability to perform transfers will be negatively impacted for some JCL and SYSIN01 input streams.</p> <p>CIRCUMVENTION:</p> <p>Reconfigure the JCL and/or SYSIN01 so that only one local file is referenced per XCOMJOB invocation.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Related Problem:</p> <p>XCMVS 1319</p> <p>Copyright (C) 2015 CA. All rights reserved. R00107-BXG120-SP1</p> <p>DESC(BINARY TRANSFER FAILS WHEN THE FILE EXISTS AND REPCR=YES). ++VER (Z038) FMID (CBXGC00) PRE (RO70210 RO70310 RO70426 RO71111 RO71228 RO71259 RO72506 RO74240 RO74619 RO75518 RO78718 RO79283) SUP (RO72066 RO73890 RO77196 TR72066 TR73890 TR77196 TR81572)</p>

CA XCOM Data Transport for z/OS 12.0
CA RS 1507 - PTF R081651 Details

Release	Service	Details
12.0	R081651	<p>R081651 M.C.S. ENTRIES = ++PTF (R081651)</p> <p>TCPSRCVB AND TCPSSNDB VALUES INCORRECT IN LEGACY #DFLTAB</p> <p>PROBLEM DESCRIPTION:</p> <p>The values stored in a legacy CA XCOM Data Transport Default Options table may be beyond the documented limits for the TCPSRCVB and TCPSSNDB parameters. These parameters have documented maximum values of 256000 bytes. However, due to a rounding error, if values above 251999 are specified for these parameters on the #DFLTAB macro, the actual values stored will be beyond the documented maximum. This causes CONFIG members to be incorrectly built during the automatic conversion process.</p> <p>SYMPTOMS:</p> <p>TCPSRCVB and TCPSSNDB buffer sizes may be smaller than intended which may negatively impact transfer performance.</p> <p>IMPACT:</p> <p>Configured values are not what they are expected to be and transfer performance may be negatively impacted.</p> <p>CIRCUMVENTION:</p> <p>Manually adjust the buffer parameters in the CONFIG member to be the larger sizes that are intended.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem:</p> <p>XCMVS 1339</p> <p>Copyright (C) 2015 CA. All rights reserved. R00109-BXG120-SP1</p> <p>DESC(TCPSRCVB AND TCPSSNDB VALUES INCORRECT IN LEGACY #DFLTAB).</p> <p>++VER (Z038)</p> <p>FMID (CBXGC00)</p> <p>PRE (R074345 R074621 R079283)</p> <p>SUP (R078316 R078816 R080307 R080637 R081068 TR78316</p> <p>TR78816 TR80307 TR80637 TR81068 TR81651)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1507 - PTF R081854 Details

Release	Service	Details
12.0	R081854	<p>R081854 M.C.S. ENTRIES = ++PTF (R081854)</p> <p>COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS</p> <p>PROBLEM DESCRIPTION: A transfer displayed in the ISPF panels shows an invalid compression rate even when the number of compressed bytes is greater than the number of bytes in the file.</p> <p>SYMPTOMS: The 'Compress Factr' field in the ISPF panels will display an incorrect compression rate value even when no compression has occurred as shown in the example below: Compress Mode: YES Trans. Time(Secs): 143 Compress Factr: 40.1 Transfrd. Records: 1,734,079 Bytes: 5,368,708,584 Compress Bytes: 5,372,176,264 Bytes/Sec: 37543416</p> <p>IMPACT: Compression statistics are incorrectly reported when the number of compressed bytes is greater than the number of bytes in the file.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem: XCMVS 1336</p> <p>Copyright (C) 2015 CA. All rights reserved. R00111-BXG120-SP1</p> <p>DESC(COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS). ++VER (Z038) FMID (CBXGC00) PRE (R076173) SUP (TR81854)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1507 - PTF RO81883 Details

Release	Service	Details
12.0	RO81883	<p>RO81883 M.C.S. ENTRIES = ++PTF (RO81883)</p> <p>REMOTE TRANSFER NOT ALLOWED WHEN MAXLOC LIMIT REACHED</p> <p>PROBLEM DESCRIPTION: A XCOMM0597E error message will be encountered when running remote transfers after the MAXLOC value is reached.</p> <p>SYMPTOMS: The following message is displayed on XCOMLOG: #XCOMM0597E LOCAL TASK LIMIT EXCEEDED ON INCOMING ALLOCATE - TRANSFER TERMINATED</p> <p>IMPACT: Remote transfers will not execute when the MAXLOC limit is reached.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem: XCMVS 1329</p> <p>Copyright (C) 2015 CA. All rights reserved. R00112-BXG120-SP1</p> <p>DESC(REMOTE TRANSFER NOT ALLOWED WHEN MAXLOC LIMIT REACHED). ++VER (Z038) FMID (CBXGC00) PRE (R070733 R071259 R071581 R071669 R072389 R072506 R074240 R075632 R077352 R077544 R078718 R079283 R080566) SUP (R072111 R077606 R078102 TR71669 TR72111 TR77606 TR78102 TR81883)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1507 - PTF R082000 Details

Release	Service	Details
12.0	R082000	<p>R082000 M.C.S. ENTRIES = ++PTF (R082000)</p> <p>CHANGE TO XCOMM1197I MESSAGE</p> <p>PROBLEM DESCRIPTION: The XCOMM1197I message must be changed due to the migration to the wiki.</p> <p>SYMPTOMS: The following message is displayed in the XCOMLOG: XCOMM1197I PLEASE CONSULT THE ADMINISTRATION GUIDE FOR INFORMATION REGARDING USING PLEXQ FOR XCOMPLEX SERVICES</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem: XCMVS 1341</p> <p>Copyright (C) 2015 CA. All rights reserved. R00113-BXG120-SP1</p> <p>DESC(CHANGE TO XCOMM1197I MESSAGE). ++VER (Z038) FMID (CBXGC00) PRE (R070210 R070990 R071111 R071260 R072389 R075874 R079791 R080566) SUP (R074529 TR74529 TR82000)</p>