

CA XCOM Data Transport for z/OS 12.0  
CA RS 1603 Service List

Release	Service	Description	Type
12.0	RO87964	IEBCOPY GETS I/O ERRORS ON PDS CREATED BY XCOM	PTF
	RO88355	SOC4 ABEND SENDING USS FILES USING WILDCARDS	PTF
	RO88383	XCOMJOB ABEND SOC4 DURING TERMINATION WITH TRACE=YES	PTF
	RO88478	ENSURE SQL AUTOCOMMIT OPTION IS ON FOR DB2 HISTORY	PTF
The CA RS 1603 service count for this release is 4			

CA XCOM Data Transport for z/OS  
CA RS 1603 Service List for CBXGC00

FMID	Service	Description	Type
CBXGC00	RO87964	IEBCOPY GETS I/O ERRORS ON PDS CREATED BY XCOM	PTF
	RO88355	S0C4 ABEND SENDING USS FILES USING WILDCARDS	PTF
	RO88383	XCOMJOB ABEND S0C4 DURING TERMINATION WITH TRACE=YES	PTF
	RO88478	ENSURE SQL AUTOCOMMIT OPTION IS ON FOR DB2 HISTORY	PTF

The CA RS 1603 service count for this FMID is 4

CA XCOM Data Transport for z/OS 12.0  
 CA RS 1603 - PTF R087964 Details

Release	Service	Details
12.0	R087964	<p>R087964 M.C.S. ENTRIES = ++PTF (R087964)</p> <p>IEBCOPY GETS I/O ERRORS ON PDS CREATED BY XCOM</p> <p>PROBLEM DESCRIPTION:            After transferring a PDS that contains IMS format members, attempts to run IEBCOPY against the output PDS may encounter I/O errors.</p> <p>SYMPTOMS:            IEBCOPY issues the following messages in response to I/O errors encountered during copy processing:            IEB1021E            IEB1022I            IEB1023I</p> <p>IMPACT:            IEBCOPY will not be able to copy all members of the PDS.</p> <p>CIRCUMVENTION:            There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:            CA XCOM Data Transport for z/OS 12.0</p> <p>Related Problem:            XCMVS 1370</p> <p>Copyright (C) 2016 CA. All rights reserved. R00132-BXG120-SP1</p> <p>DESC(IEBCOPY GETS I/O ERRORS ON PDS CREATED BY XCOM).            ++VER (Z038)            FMID (CBXGC00)            PRE ( R070310 R081572 )            SUP ( TR87964 )</p>

CA XCOM Data Transport for z/OS 12.0  
 CA RS 1603 - PTF R088355 Details

Release	Service	Details
12.0	R088355	<p>R088355 M.C.S. ENTRIES = ++PTF (R088355)</p> <p>S0C4 ABEND SENDING USS FILES USING WILDCARDS</p> <p>PROBLEM DESCRIPTION:            When attempting to send z/OS USS files to Windows that specifies wildcards the transfer fails with a S0C4 abend in XCOMSEND.</p> <p>SYMPTOMS:            XCOMM0793I TCP/IP REMOTE CONNECTION ESTABLISHED FROM IP=xxx.xxx.xx.xxx            XCOMM0665I OTYPE ACI REQUEST RECEIVED            IP=xxx.xxx.xx.xx            XCOMM0347I FILE TRANSFER INITIATED LOCALLY            IP=xxx.xxx.xx.xx            XCOMM0397I FILE BEING TRANSMITTED=wildlussfile            IP=xxx.xxx.xx.xx            XCOMM0053E #SUBTASK ABEND S0C4 REASON 0000010 IN MODULE(XCOMSEND),            OFFSET(+00002208)</p> <p>IMPACT:            Users are unable to transfer USS files when specifying wildcards</p> <p>CIRCUMVENTION:            There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:            CA XCOM Data Transport for z/OS 12.0</p> <p>Related Problem:            XCMVS 1371</p> <p>Copyright (C) 2016 CA. All rights reserved. R00135-BXG120-SP1</p> <p>DESC(S0C4 ABEND SENDING USS FILES USING WILDCARDS).            ++VER (Z038)            FMID (CBXGC00)            PRE ( R070310 R071259 R072506 R074240 R074621 )            SUP ( TR88355 )</p>

CA XCOM Data Transport for z/OS 12.0  
 CA RS 1603 - PTF RO88383 Details

Release	Service	Details
12.0	RO88383	<p>RO88383 M.C.S. ENTRIES = ++PTF (RO88383)</p> <p>XCOMJOB ABEND S0C4 DURING TERMINATION WITH TRACE=YES</p> <p>PROBLEM DESCRIPTION:</p> <p>XCOMJOB may terminate with a S0C4 when running with TRACE=YES.</p> <p>SYMPTOMS:</p> <p>XCOMJOB abends during termination, but the requested functions (i.e. SCHEDULE, EXECUTE, INQUIRE, etc.) completes successfully.</p> <p>IMPACT:</p> <p>The requested XCOMJOB service is not affected since this abend only occurs during XCOMJOB termination.</p> <p>CIRCUMVENTION:</p> <p>This problem can be circumvented by specifying (or defaulting to) TRACE=NO.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS 11.6</p> <p>Related Problem:</p> <p>XCMVS 1374</p> <p>Copyright (C) 2016 CA. All rights reserved. R00136-BXG120-SP1</p> <p>DESC(XCOMJOB ABEND S0C4 DURING TERMINATION WITH TRACE=YES).</p> <p>++VER (Z038)</p> <p>FMID (CBXGC00)</p> <p>PRE ( RO70426 RO71259 RO71260 RO71581 RO72389 RO74240        RO77352 RO77544 RO79791 RO80566 RO85838 RO86868        RO87537 )</p> <p>SUP ( RO72000 RO73712 RO74466 RO75750 RO83714 RO84305        TR72000 TR73712 TR74466 TR75750 TR83714 TR84305        TR88383 )</p>

CA XCOM Data Transport for z/OS 12.0  
 CA RS 1603 - PTF R088478 Details

Release	Service	Details
12.0	R088478	<p>R088478 M.C.S. ENTRIES = ++PTF (R088478)</p> <p>ENSURE SQL AUTOCOMMIT OPTION IS ON FOR DB2 HISTORY</p> <p>PROBLEM DESCRIPTION:</p> <p>IBM is changing the default value for the SQL_ATTR_AUTOCOMMIT option in their MYSQL ODBC interface to SQL_AUTOCOMMIT_OFF.</p> <p>This is an enhancement to force SQL_AUTOCOMMIT_ON for all XCOM writes to ODBC databases.</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>Once this enhancement is installed, inserts to the history database will always be immediately COMMITed to the database, without regard to the MYSQL ODBC default settings.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS 12.0</p> <p>Related Problem:</p> <p>XCMVS 1375</p> <p>Copyright (C) 2016 CA. All rights reserved. R00137-BXG120-SP1</p> <p>DESC(ENSURE SQL AUTOCOMMIT OPTION IS ON FOR DB2 HISTORY).</p> <p>++VER (Z038)</p> <p>FMID (CBXGC00)</p> <p>PRE ( R070090 R070210 R070990 R071111 R071403 R072434  R072529 R073309 R073565 R075115 R075874 R078629  R078718 R084299 R084780 R085783 )</p> <p>SUP ( R070858 TR70858 TR88478 )</p>