

CA XCOM Data Transport for z/OS 12.0
CA RS 1706 Service List

Service	Description	Type
RO95457	SOME HISTORY COUNTS TREATED AS SIGNED VALUES FOR ODBC	PTF
RO96344	SUPPORT FOR Z/EDC HARDWARE BASED DATA COMPRESSION	PTF
The CA RS 1706 service count for this release is 2		

CA XCOM Data Transport for z/OS
CA RS 1706 Service List for CBXGC00

FMID	Service	Description	Type
CBXGC00	RO95457	SOME HISTORY COUNTS TREATED AS SIGNED VALUES FOR ODBC	PTF
	RO96344	SUPPORT FOR Z/EDC HARDWARE BASED DATA COMPRESSION	PTF
The CA RS 1706 service count for this FMID is 2			

CA XCOM Data Transport for z/OS 12.0
 CA RS 1706 - PTF R095457 Details

Service	Details
R095457	<p>R095457 M.C.S. ENTRIES = ++PTF (R095457)</p> <p>SOME HISTORY COUNTS TREATED AS SIGNED VALUES FOR ODBC</p> <p>PROBLEM DESCRIPTION: For files larger than 2GB, byte count fields that get handled by the ODBC history database interface are being improperly handles as signed integers.</p> <p>SYMPTOMS: Files larger than 2GB will show negative values for these byte count fields.</p> <p>IMPACT: This problem may impact the ability to display or inquire on transfer status.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS r12.0</p> <p>Related Problem: XCMVS 1403</p> <p>Copyright (C) 2017 CA. All rights reserved. R00161-BXG120-SP1</p> <p>DESC(SOME HISTORY COUNTS TREATED AS SIGNED VALUES FOR ODBC). ++VER (Z038) FMID (CBXGC00) PRE (R070090 R070210 R070990 R071111 R071403 R072434 R072529 R073309 R073565 R075115 R075874 R078629 R078718 R084299 R084780 R085783) SUP (R070858 R088478 TR70858 TR88478 TR95457)</p>

CA XCOM Data Transport for z/OS 12.0
CA RS 1706 - PTF RO96344 Details

Service	Details
RO96344	<p>RO96344 M.C.S. ENTRIES = ++PTF (RO96344)</p> <p>SUPPORT FOR Z/EDC HARDWARE BASED DATA COMPRESSION</p> <p>PROBLEM DESCRIPTION: Support is being added for IBM's z/EDC hardware accelerator feature. This feature will be exploited using the "zlib" compression algorithm.</p> <p>SYMPTOMS: By supporting the z/OS zEDC capability with the new I/O feature on zEDC Express it will enable you to perform hardware based data compression which helps with cross-platform data exchange, save on storage and reduce CPU consumption</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 1365</p> <p>Copyright (C) 2017 CA. All rights reserved. R00165-BXG120-SP1</p> <p>DESC(SUPPORT FOR Z/EDC HARDWARE BASED DATA COMPRESSION). ++VER (Z038) FMID (CBXGC00) PRE (R070090 R070210 R070310 R070426 R070733 R070858 R070990 R071111 R071259 R071260 R071403 R071581 R072389 R072434 R072506 R072529 R072613 R073309 R073565 R074240 R074621 R075115 R075632 R075874 R077352 R077544 R078629 R078718 R079283 R079791 R080566 R083134 R084299 R084780 R085549 R085783 R085838 R086868 R087537 R088478 R089921 R091621 R094308 R095457 R095817) SUP (R071669 R072000 R072111 R073712 R074466 R074529 R075750 R077606 R078102 R081883 R082000 R083160 R083186 R083714 R083940 R084305 R088355 R088383 R089067 R089224 R091978 R092340 TR71669 TR72000 TR72111 TR73712 TR74466 TR74529 TR75750 TR77606 TR78102 TR81883 TR82000 TR83160 TR83186 TR83714 TR83940 TR84305 TR88355 TR88383 TR89067 TR89224 TR91978 TR92340 TR96210 TR96344)</p>

CA XCOM Data Transport for z/OS 12.0
CA RS 1706 Product/Component Listing

Product Family	Product	Release
XCOM	CA XCOM CICS INTERFACE FOR MVS	12.00.00
	CA XCOM DATA TRANSPORT FOR Z/OS	12.00.00
The CA RS 1706 Product/Component Count for this release is 2		

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

CA RS Level	Service	FMID
CAR1706	R096344	CBXGC00
	R095457	CBXGC00
CAR1705	R095817	CBXGC00
	R095675	CBXGC00
CAR1703	R094630	CBXGC00
	R094408	CBXGC00
	R094308	CBXGC00
CAR1702	R093746	CBXGC00
CAR1701	R093174	CBXGC00
CAR1611	R092340	CBXGC00
	R092302	CBXGC00
	R092001	CBXGC00
	R091695	CBXGC00
CAR1610	R092156	CBXGC00
	R091978	CBXGC00
CAR1609	R091621	CBXGC00
	R091516	CBXGC00
CAR1608	R090428	CBXGC00
CAR1606	R089921	CBXGC00
	R089679	CBXGC00
CAR1605	R089449	CBXGC00
	R089257	CBXGC00
	R089224	CBXGC00
CAR1604	R089067	CBXGC00
	R088882	CBXGC00
	R088650	CBXGC00
	R088316	CBXGC00
	R088233	CBXGC00
CAR1603	R088478	CBXGC00
	R088383	CBXGC00
	R088355	CBXGC00
	R087964	CBXGC00
CAR1602	R087537	CBXGC00
	R086893	CBXGC00
CAR1601	R086868	CBXGC00
	R086803	CBXGC00
CAR1512	R085838	CBXGC00
	R085783	CBXGC00
CAR1511	R085549	CBXGC00
	R084780	CBXGC00
CAR1510	R084305	CBXGC00
	R084299	CBXGC00
CAR1509	R083940	CBXGC00
	R083714	CBXGC00
	R083186	CBXGC00
	R083134	CBXGC00
	R082663	CBXGC00
	R081770	CBXGC00
CAR1508	R083160	CBXGC00
	R081180	CBXGC00
CAR1507	R082000	CBXGC00
	R081883	CBXGC00
	R081854	CBXGC00
	R081651	CBXGC00
	R081572	CBXGC00

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

CA RS Level	Service	FMID
CAR1506	RO81598	CBXGC00
	RO81068	CBXGC00
	RO80987	CBXGC00
	RO80737	CBXGC00
	RO80637	CBXGC00
	RO80567	CBXGC00
	RO80566	CBXGC00
CAR1505	RO80440	CBXGC00
	RO80307	CBXGC00
	RO79791	CBXGC00
	RO79722	CBXGC00
	RO79721	CBXGC00
CAR1504	RO79283	CBXGC00
	RO78718	CBXGC00
CAR1503	RO78816	CBXGC00
	RO78629	CBXGC00
	RO78316	CBXGC00
	RO78134	CBXGC00
	RO78102	CBXGC00
CAR1502	RO77699	CBXGC00
	RO77606	CBXGC00
	RO77544	CBXGC00
	RO77352	CBXGC00
	RO77196	CBXGC00
CAR1501	RO77029	CBXGC00
	RO76553	CBXGC00
	RO76483	CBXGC00
	RO76173	CBXGC00
	RO75874	CBXGC00
CAR1412	RO75835	CBXGC00
	RO75753	CBXGC00
	RO75750	CBXGC00
	RO75717	CBXGC00
	RO75632	CBXGC00
	RO75631	CBXGC00
	RO75518	CBXGC00
	RO75115	CBXGC00
	RO75050	CBXGC00
	RO75006	CBXGC00
CAR1411	RO75082	CBXGC00
	RO74621	CBXGC00
	RO74619	CBXGC00
	RO74529	CBXGC00
	RO74466	CBXGC00
	RO74345	CBXGC00
	RO74259	CBXGC00
	RO74240	CBXGC00
CAR1410	RO73890	CBXGC00
	RO73712	CBXGC00
	RO73565	CBXGC00
	RO73519	CBXGC00
	RO73407	CBXGC00
	RO73309	CBXGC00
	RO73204	CBXGC00
	RO73150	CBXGC00

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

CA RS Level	Service	FMID
	RO72529	CBXGC00
	RO72506	CBXGC00
CAR1409	RO72737	CBXGC00
	RO72613	CBXGC00
	RO72550	CBXGC00
	RO72452	CBXGC00
	RO72434	CBXGC00
	RO72389	CBXGC00
	RO72334	CBXGC00
	RO72111	CBXGC00
	RO72108	CBXGC00
	RO72066	CBXGC00
	RO72000	CBXGC00