

CA XCOM Data Transport for z/OS 11.6
CA RS 1603 Service List

Release	Service	Description	Type
11.6	RO87504	INTERMITTENT HANG IN XCOMXFER	PTF
	RO88329	XCOMJOB ABEND SOC4 DURING TERMINATION WITH TRACE=YES	PTF
The CA RS 1603 service count for this release is 2			

CA XCOM Data Transport for z/OS
CA RS 1603 Service List for CBXGB60

FMID	Service	Description	Type
CBXGB60	RO87504	INTERMITTENT HANG IN XCOMXFER	PTF
	RO88329	XCOMJOB ABEND S0C4 DURING TERMINATION WITH TRACE=YES	PTF
The CA RS 1603 service count for this FMID is 2			

CA XCOM Data Transport for z/OS 11.6
CA RS 1603 - PTF RO87504 Details

Release	Service	Details
11.6	RO87504	<p>RO87504 M.C.S. ENTRIES = ++PTF (RO87504)</p> <p>INTERMITTENT HANG IN XCOMXFER</p> <p>PROBLEM DESCRIPTION: CA XCOM Data Transport for z/OS server may hang when dispatching new transfer requests during RESET processing (either internal or initiated via a console command).</p> <p>SYMPTOMS: XCOMXFER stops initiating new transfers and becomes unresponsive to console commands.</p> <p>IMPACT: The server is rendered inoperative and must be canceled and restarted.</p> <p>CIRCUMVENTION: There is no circumvention, but the possibility of encountering this error can be minimized by setting ERRINTV to a large value.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS 11.6 CA XCOM Data Transport for z/OS 12.0</p> <p>Related Problem: XCMVS 1369</p> <p>Copyright (C) 2016 CA. All rights reserved. R00213-BXG116-SP1</p> <p>DESC(INTERMITTENT HANG IN XCOMXFER). ++VER (Z038) FMID (CBXGB60) PRE (R050354 R050360 R050683 R050746 R051243 R053287 R055407 R058671 R058944 R061107 R061360 R061884 R063853 R068048 R069024 R070385 R072740 R073117 R074239 R074974 R075659 R082953) SUP (AR63853 R057233 R065705 R071326 R072065 R077605 R078099 R080598 R086944 R087298 TR57233 TR65705 TR71326 TR72065 TR72242 TR73752 TR74420 TR77605 TR78099 TR80598 TR86944 TR87298 TR87504)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1603 - PTF RO88329 Details

Release	Service	Details
11.6	RO88329	<p>RO88329 M.C.S. ENTRIES = ++PTF (RO88329)</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. R00216-BXG116-SP1</p> <p>DESC(XCOMJOB ABEND S0C4 DURING TERMINATION WITH TRACE=YES).</p> <p>++VER (Z038)</p> <p>FMID (CBXGB60)</p> <p>PRE (RO50360 RO50361 RO50683 RO54373 RO58671 RO60150 RO63853 RO65449 RO69024 RO71080 RO73117 RO74239 RO75659 RO82953 RO84838)</p> <p>SUP (RO52697 RO53137 RO56176 RO66792 RO70522 RO73643 RO77951 RO82091 RO82793 RO83517 TR52697 TR53137 TR56176 TR65597 TR66792 TR70522 TR73643 TR77951 TR82091 TR82793 TR83517 TR88329)</p>