

CA XCOM Data Transport for z/OS 11.6
CA RS 1312 Service List

Release	Service	Description	Hiper
11.6	RO59456	BATCH - TYPE=EXECUTE DEFAULTS TO WRONG DSNTYPE	
	RO59725	VOL PARAMETER NOT HONORED, PDS CREATED ON WRONG VOLUME	
	RO60525	SERVER - XCOMLOG DISPLAYS INCORRECT ACBNAME IF OVERRIDE USED	
	RO60653	SERVER - SOC4 ABEND DURING CA XCOM SHUTDOWN	
	RO60889	TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS	
	RO61419	EXIT 10 NOT BEING CALLED	
	RO61884	SERVER - SOC4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND	
	RO61907	SOC4 ABEND OCCURS AFTER SENDING MANY UNICODE TRANSFERS	
	RO62083	XCOMM0545E CEEPIPI(CALL_SUB) FAILED, MOD=XCOMCINT	
	RO62246	EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND	
	RO62275	SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER	
The CA RS 1312 service count for this release is 11			

CA XCOM Data Transport for z/OS 11.5
CA RS 1312 Service List

Release	Service	Description	Hiper
11.5	RO58037	HEALTH CHECKER ERROR MESSAGES ALWAYS SHOWN	
	RO58414	SAMPLE - XCOMTOPS SAMPLE DOES NOT REFLECT RO42428	
	RO60304	XCOMM0353E - MEMBER NOT FOUND DURING BLDL PROCESSING	
	RO61023	SERVER - XCOM SERVER NEEDS TO BE RECYCLED AFTER XCOMM0193E	
	RO61115	TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS	
	RO61817	SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND	
	RO62189	EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND	
The CA RS 1312 service count for this release is 7			

CA XCOM Data Transport for z/OS
CA RS 1312 Service List for CBXGB50

FMID	Service	Description	Hiper
CBXGB50	RO58037	HEALTH CHECKER ERROR MESSAGES ALWAYS SHOWN	
	RO58414	SAMPLE - XCOMTOPS SAMPLE DOES NOT REFLECT RO42428	
	RO60304	XCOMM0353E - MEMBER NOT FOUND DURING BLDL PROCESSING	
	RO61023	SERVER - XCOM SERVER NEEDS TO BE RECYCLED AFTER XCOMM0193E	
	RO61115	TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS	
	RO61817	SERVER - SOC4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND	
	RO62189	EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND	
The CA RS 1312 service count for this FMID is 7			

CA XCOM Data Transport for z/OS
CA RS 1312 Service List for CBXGB60

FMID	Service	Description	Hiper
CBXGB60	RO59456	BATCH - TYPE=EXECUTE DEFAULTS TO WRONG DSNTYPE	
	RO59725	VOL PARAMETER NOT HONORED, PDS CREATED ON WRONG VOLUME	
	RO60525	SERVER - XCOMLOG DISPLAYS INCORRECT ACBNAME IF OVERRIDE USED	
	RO60653	SERVER - S0C4 ABEND DURING CA XCOM SHUTDOWN	
	RO60889	TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS	
	RO61419	EXIT 10 NOT BEING CALLED	
	RO61884	SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND	
	RO61907	S0C4 ABEND OCCURS AFTER SENDING MANY UNICODE TRANSFERS	
	RO62083	XCOMM0545E CEEPIPI(CALL_SUB) FAILED, MOD=XCOMCINT	
	RO62246	EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND	
	RO62275	SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER	
The CA RS 1312 service count for this FMID is 11			

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO59456 Details

Release	Service	Details
11.6	RO59456	<p>RO59456 M.C.S. ENTRIES = ++PTF (RO59456)</p> <p>BATCH - TYPE=EXECUTE DEFAULTS TO WRONG DSNTYPE</p> <p>PROBLEM DESCRIPTION:</p> <p>A TYPE=EXECUTE job that is submitted without specifying the DSNTYPE parameter in the SYSIN01 may cause DSNTYPE to default to a value of LIBRARY when it should default to nulls. This can cause the transfer to fail depending on the SMS rules on the remote partner.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on the XCOMLOG. XCOMM0239E RC 9700 0000 ON DYNAMIC ALLOCATION</p> <p>The following message is displayed on the JESMSG LG of the target CA XCOM z/OS server IGD01015I DATA SET ALLOCATION REQUEST FAILED</p> <p>IMPACT:</p> <p>TYPE=EXECUTE jobs may fail when trying to perform the transfer and it is to the wrong DSNTYPE.</p> <p>CIRCUMVENTION:</p> <p>Specify the desired DSNTYPE in your SYSIN01</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1121</p> <p>Copyright (C) 2013 CA. All rights reserved. R00086-BXG116-SP1</p> <p>DESC(BATCH - TYPE=EXECUTE DEFAULTS TO WRONG DSNTYPE) . ++VER (Z038) FMID (CBXGB60) PRE (RO51241) SUP (RO51950 RO57670 RO57769 RO58310 TR51950 TR57670 TR57769 TR58310 TR59456)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF R059725 Details

Release	Service	Details
11.6	R059725	<p>R059725 M.C.S. ENTRIES = ++PTF (R059725)</p> <p>VOL PARAMETER NOT HONORED, PDS CREATED ON WRONG VOLUME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a PDS file is transferred that was created with space allocated in blocks and the transfer specifies the parameter VOL=xxxxxx then the output file gets created on a work volume instead of on the volume specified by the VOL parameter.</p> <p>SYMPTOMS:</p> <p>The transferred PDS file is created on a work volume instead of the specified volume.</p> <p>IMPACT:</p> <p>The target file gets created on the wrong volume.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1123</p> <p>Copyright (C) 2013 CA. All rights reserved. R00088-BXG116-SP1</p> <p>DESC(VOL PARAMETER NOT HONORED, PDS CREATED ON WRONG VOLUME) . ++VER (Z038) FMID (CBXGB60) PRE (R050683 R051213 R051241 R052043 R052912) SUP (R051305 R051950 R053772 R057557 R057670 R057769 R058310 R059456 TR51305 TR51950 TR53772 TR57557 TR57670 TR57769 TR58310 TR59456 TR59725)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO60525 Details

Release	Service	Details
11.6	RO60525	<p>RO60525 M.C.S. ENTRIES = ++PTF (RO60525)</p> <p>SERVER - XCOMLOG DISPLAYS INCORRECT ACBNAME IF OVERRIDE USED</p> <p>PROBLEM DESCRIPTION: When the ACBNAME is overridden in the EXEC PARM statement of the CA XCOM server task, the XCOMLOG displays the ACBNAME from the default table instead of the ACBNAME from the EXEC PARM statement.</p> <p>SYMPTOMS: The following message is displayed on the XCOMLOG of the server. XCOMM0991I ACBNAME = XCOMAPPL instead of XCOMM0991I ACBNAME = ACBNAME from EXEC PARM</p> <p>IMPACT: XCOMLOG displays the incorrect ACBNAME which is misleading to the users.</p> <p>CIRCUMVENTION: Assemble a default table with the desired ACBNAME and use it instead of overriding the ACBNAME via the EXEC PARM statement or alter the XCOMDFLT in XCOMCNTL to use ACBNAME = desired acbname.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6 Star Problem(s): XCMVS 1127 Copyright (C) 2013 CA. All rights reserved. R00091-BXG116-SP1</p> <p>DESC(SERVER - XCOMLOG DISPLAYS INCORRECT ACBNAME IF OVERRIDE USED) . ++VER (Z038) FMID (CBXGB60) PRE (R056357 R056967 R058083 R058944) SUP (TR60525)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO60653 Details

Release	Service	Details
11.6	RO60653	<p>RO60653 M.C.S. ENTRIES = ++PTF (RO60653)</p> <p>SERVER - S0C4 ABEND DURING CA XCOM SHUTDOWN</p> <p>PROBLEM DESCRIPTION:</p> <p>A S0C4 abend in XCOMXFER + 9FFFE or in XCOMCINT + 1349D2 may occur during the shutdown of the CA XCOM server when the TCPIP service was previously canceled.</p> <p>SYMPTOMS:</p> <p>The following messages are displayed on the XCOMLOG:</p> <p>XCOMM0796I SHUTDOWN IN PROGRESS, TCP/IP REMOTE CONNECTIONS NO LONGER AVAILABLE</p> <p>XCOMM0053E XCOMXFER ABEND S0C4 IN MODULE(N/A), OFFSET(+0009FFFE)</p> <p>or</p> <p>XCOMM0796I SHUTDOWN IN PROGRESS, TCP/IP REMOTE CONNECTIONS NO LONGER AVAILABLE</p> <p>XCOMM0053E XCOMXFER ABEND S0C4 IN MODULE(XCOMCINT), OFFSET(+001349CE)</p> <p>IMPACT:</p> <p>A dump is produced but the CA XCOM server will continue and complete the shutdown process.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.5</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 964</p> <p>Copyright (C) 2013 CA. All rights reserved. R00092-BXG116-SP1</p> <p>DESC(SERVER - S0C4 ABEND DURING CA XCOM SHUTDOWN) .</p> <p>++VER (Z038)</p> <p>FMID (CBXGB60)</p> <p>PRE (RO50705 RO52043)</p> <p>SUP (TR60653)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO60889 Details

Release	Service	Details
11.6	RO60889	<p>RO60889 M.C.S. ENTRIES = ++PTF (RO60889)</p> <p>TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS</p> <p>PROBLEM DESCRIPTION: The TIMEOUT value in the XCOM CONFIG member or Default table is not enforced accurately during SNA transfers. The actual VTAM timeout will be double the TIMEOUT value specified.</p> <p>SYMPTOMS: The TIMEOUT value specified is not honored correctly. For example, when a TIMEOUT value of 90 is specified it takes 180 seconds for the VTAM timeout to occur as shown below: 06.43.38 JOBXXXXX XCOMM0719I SESSION ESTABLISHED WITH SLU=XCOM 06.46.38 JOBXXXXX XCOMM0714E VTAM COMMAND TIMEOUT, ABORTING SESSION WITH SLU=XCOM</p> <p>IMPACT: Users cannot use the TIMEOUT parameter correctly.</p> <p>CIRCUMVENTION: Calculate half of the desired TIMEOUT value and utilize it in your default table or CONFIG member.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS r11.5</p> <p>Star Problem(s): XCMVS 1124</p> <p>Copyright (C) 2013 CA. All rights reserved. R00094-BXG116-SP1</p> <p>DESC(TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS) . ++VER (Z038) FMID (CBXGB60) SUP (RO55850 TR55850 TR60889)</p>

CA XCOM Data Transport for z/OS 11.6
CA RS 1312 - PTF RO61419 Details

Release	Service	Details
11.6	RO61419	<p>RO61419 M.C.S. ENTRIES = ++PTF (RO61419)</p> <p>EXIT 10 NOT BEING CALLED</p> <p>PROBLEM DESCRIPTION: CA XCOM Data Transport User Exit 10 is not being invoked when enabled in the default parameters.</p> <p>SYMPTOMS: CA XCOM Data Transport User Exit 10 fails to run when a Send Report transfer is processed.</p> <p>IMPACT: Users will be unable to use CA XCOM Data Transport User Exit 10.</p> <p>CIRCUMVENTION: Rename your XCOMEX10 in your loadlib to YCOMEX10. Change the CONFIG member, so the EXIT10 parameter points to YCOMEX10.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>XCMVS 11.6</p> <p>Star Problem(s): XCMVS 1134</p> <p>Copyright (C) 2013 CA. All rights reserved. R00098-BXG116-SP1</p> <p>DESC(EXIT 10 NOT BEING CALLED) . ++VER (Z038) FMID (CBXGB60) PRE (R050350 R051058 R051242 R051355 R055608 R056967 R061360) SUP (R052044 R052350 R060307 TR50347 TR52044 TR52350 TR60307 TR61419)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO61884 Details

Release	Service	Details
11.6	RO61884	<p>RO61884 M.C.S. ENTRIES = ++PTF (RO61884)</p> <p>SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND PROBLEM DESCRIPTION: A S0C4 abend may occur in XCOMXFER when the CA XCOM operator command /F XCOM,RESEt is issued without any operand. SYMPTOMS: The following message is displayed on XCOMLOG. XCOMM0053E MAINTASK ABEND S0C4 REASON 00000011 IN MODULE(XCOMXFER)..., IMPACT: The CA XCOM server will come down if the S0C4 abend occurs. CIRCUMVENTION: Use the correct format of the RESET command as follows: /F XCOM,RESet,(Ÿ*`destname) PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6 Star Problem(s): XCMVS 1140 Copyright (C) 2013 CA. All rights reserved. R00100-BXG116-SP1</p> <p>DESC(SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND) . ++VER (Z038) FMID (CBXGB60) PRE (R050354 R050360 R050483 R050683 R050746 R051058 R051213 R051242 R051243 R053287 R055407 R058447 R058671 R058944 R060150 R061360) SUP (R057233 R061107 TR50348 TR57233 TR60789 TR61107 TR61884)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO61907 Details

Release	Service	Details
11.6	RO61907	<p>RO61907 M.C.S. ENTRIES = ++PTF (RO61907)</p> <p>S0C4 ABEND OCCURS AFTER SENDING MANY UNICODER TRANSFERS</p> <p>PROBLEM DESCRIPTION:</p> <p>After performing a large amount of TCP/IP transfers (greater than MAXTASK) which are utilizing the Unicode encoding features (UTF-8/UTF-16), a S0C4 ABEND may occur in XCOMCONV or XCOMUNIC due to a failed GETMAIN.</p> <p>SYMPTOMS:</p> <p>The following messages may appear in the XCOMLOG:</p> <pre>#SUBTASK ABEND S0C4 REASON 00000004 IN MODULE(XCOMUNIC), OFFSET(+00000D06) XCOMSTSK S0C4 at 3A655824 LMOD XCOMUNIC CSECT XCOMUINF +000124</pre> <p>IMPACT:</p> <p>Transfers fail and the server has to be restarted.</p> <p>CIRCUMVENTION:</p> <p>Schedule transfers without using Unicode features.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1133</p> <p>Copyright (C) 2013 CA. All rights reserved. R00101-BXG116-SP1</p> <p>DESC(S0C4 ABEND OCCURS AFTER SENDING MANY UNICODER TRANSFERS) .</p> <p>++VER (Z038)</p> <p>FMID (CBXGB60)</p> <p>PRE (RO50354 RO50360 RO50483 RO50683 RO50746 RO51056 RO51058 RO51213 RO51242 RO51243 RO58447 RO60150 RO61107 RO61884)</p> <p>SUP (RO50684 RO52904 TR50684 TR52904 TR61907)</p>

CA XCOM Data Transport for z/OS 11.6
CA RS 1312 - PTF RO62083 Details

Release	Service	Details
11.6	RO62083	<p>RO62083 M.C.S. ENTRIES = ++PTF (RO62083)</p> <p>XCOMM0545E CEEPIPI(CALL_SUB) FAILED, MOD=XCOMCINT</p> <p>PROBLEM DESCRIPTION:</p> <p>When performing a large amount of TCP/IP transfers and multiple #XCOMM0745E SYSDSN ENQUEUE UNAVAILABLE messages have occurred due to dataset enqueues, then the XCOMM0545E message may appear in the XCOMLOG. This will result in the server having to be restarted.</p> <p>SYMPTOMS:</p> <p>The following succession of errors will be seen in the XCOMLOG:</p> <p>#XCOMM0745E SYSDSN ENQUEUE UNAVAILABLE, DSN=ISDADCF.CME4.G108.TXT</p> <p>XCOMM0805I TCP/IP CONNECTION ENDED WITH IP=128.192.68.197</p> <p>XCOMM0780E Txpi 701: Received remote data block at 0X4137B8D8 starting with invalid EyeCatcher 0X10000000 (.); expected 0x98765</p> <p>XCOMM0783E RECEIVE REQUEST ENDED DUE TO TCP/IP ERROR</p> <p>XCOMM0780E Txpi 227: Socket received 0 bytes: partner closed socket.</p> <p>Last error: 0</p> <p>XCOMM0805I TCP/IP CONNECTION ENDED WITH IP=128.192.68.197</p> <p>XCOMM0780E Txpi 231: TxpiSend aborted because the partner called TxpiTerm.</p> <p>XCOMM0783E FLUSH REQUEST ENDED DUE TO TCP/IP ERROR</p> <p>XCOMM0545E CEEPIPI(CALL_SUB) FAILED, MOD=XCOMCINT, RC=00000028, RSN=00000BB8,FDBK=00000BB8, SUB=TXPI#TR TxpiTerm,TOKEN=4155ADB</p> <p>The following error will be seen in the SYSOUT:</p> <p>CEE5213S The signal SIGPIPE was received.</p> <p>IMPACT:</p> <p>Transfers will fail and the server will have to be restarted.</p> <p>CIRCUMVENTION:</p> <p>Schedule transfers over SNA if possible and avoid dataset enqueue errors.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1135</p> <p>Copyright (C) 2013 CA. All rights reserved. R00102-BXG116-SP1</p> <p>DESC(XCOMM0545E CEEPIPI(CALL_SUB) FAILED, MOD=XCOMCINT) .</p> <p>++VER (Z038)</p> <p>FMID (CBXGB60)</p> <p>PRE (RO50705 RO52043)</p> <p>SUP (RO60653 TR60653 TR62083)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF R062246 Details

Release	Service	Details
11.6	R062246	<p>R062246 M.C.S. ENTRIES = ++PTF (R062246)</p> <p>EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND</p> <p>PROBLEM DESCRIPTION:</p> <p>When transferring a PDS dataset that has a bad ALIAS and after R055608 has been applied, an extra XCOMM0397I message is being logged for the ALIAS member even though it was not found. In addition, the XCOMM0399I message includes this member in the count of members that have been transmitted.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on XCOMLOG. XCOMM0397I MEMBER xxxxxxxx BEING TRANSMITTED where xxxxxxxx is the name of the ALIAS that is bad. also XCOMM0399I 999999 MEMBERS TRANSMITTED SUCCESSFULLY where 999999 is the number of members transferred plus the number of bad aliases displayed above</p> <p>IMPACT:</p> <p>The messages are misleading to the user though the transfer is successful.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1132</p> <p>Copyright (C) 2013 CA. All rights reserved. R00104-BXG116-SP1</p> <p>DESC(EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND) . ++VER (Z038) FMID (CBXGB60) PRE (R050350 R051056 R051058 R051242 R055608 R056967 R061360) SUP (R051355 R052044 R052350 R060307 R061419 TR50347 TR51355 TR52044 TR52350 TR60307 TR61419 TR62177 TR62246)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1312 - PTF RO62275 Details

Release	Service	Details
11.6	RO62275	RO62275 M.C.S. ENTRIES = ++PTF (RO62275) SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER PROBLEM DESCRIPTION: The CA XCOM Data Transport server can be started when both SNA=NO and TCPIP=NO. SYMPTOMS: The server will be running but all transfers will fail and the following message will be displayed: XCOMM0817E STCIP= PARAMETER MISSING - CANNOT CONNECT TO SERVER IMPACT: A running server that cannot do transfers will mislead clients. CIRCUMVENTION: Specify TCPIP=YES or SNA=YES in the CONFIG member. PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 Star Problem(s): XCMVS 1111 Copyright (C) 2013 CA. All rights reserved. R00105-BXG116-SP1 DESC(SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER) . ++VER (Z038) FMID (CBXGB60) PRE (RO56357 RO56967 RO58083 RO58944) SUP (RO60525 TR60525 TR62275)

CA XCOM Data Transport for z/OS 11.5
 CA RS 1312 - PTF RO58037 Details

Release	Service	Details
11.5	RO58037	<p>RO58037 M.C.S. ENTRIES = ++PTF (RO58037)</p> <p>HEALTH CHECKER ERROR MESSAGES ALWAYS SHOWN</p> <p>PROBLEM DESCRIPTION:</p> <p>XCOMHCHK does not check if the health checker is currently active on the system before trying to initialize the health checker routine.</p> <p>SYMPTOMS:</p> <p>The following message will be displayed in the Job Log:</p> <p>XCOMM0857E XCOMHCHK: INITIALIZE CALL FAILED RC=00000028, REASON=00000000</p> <p>IMPACT:</p> <p>XCOM will continue to operate but will display the XCOMM0857 error messages in the Job Log.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.5</p> <p>Star Problem(s):</p> <p>XCMVS 1044</p> <p>Copyright (C) 2013 CA. All rights reserved. R00178-BXG115-SP1</p> <p>DESC(HEALTH CHECKER ERROR MESSAGES ALWAYS SHOWN) .</p> <p>++VER (Z038)</p> <p>FMID (CBXGB50)</p> <p>SUP (TR58037)</p>

CA XCOM Data Transport for z/OS 11.5
CA RS 1312 - PTF RO58414 Details

Release	Service	Details
11.5	RO58414	<p>RO58414 M.C.S. ENTRIES = ++PTF (RO58414)</p> <p>SAMPLE - XCOMTOPS SAMPLE DOES NOT REFLECT RO42428</p> <p>PROBLEM DESCRIPTION: The module which handles Top Secret security, CAI.CBXGLOAD(XCOMTOPS), was updated by RO42428 to correct a problem with the local login parameters LUSER and LPASS being ignored. However, if the sample Top Secret Security exit CAI.CBXGSAMP(XCOMTOPS) is customized and replaces the RO42428 version of CAI.CBXGLOAD(XCOMTOPS), XCOM will function as it did prior to RO42428.</p> <p>SYMPTOMS: The transfers complete successfully even when the LUSER does not exist on the local machine or when LPASS is incorrect.</p> <p>IMPACT: When running a CA XCOM batch job with SECURITY=TOPS and USEROVR=YES, the security check for local user is not performed for TYPE=EXECUTE.</p> <p>CIRCUMVENTION: Do not use the customizable XCOMTOPS sample.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.5 Star Problem(s): XCMVS 1077 Copyright (C) 2013 CA. All rights reserved. R00179-BXG115-SP1</p> <p>DESC(SAMPLE - XCOMTOPS SAMPLE DOES NOT REFLECT RO42428) . ++VER (Z038) FMID (CBXGB50) PRE (RO20628 RO21687 RO22200 RO23794 RO30681 RO47775 RO50875) SUP (RO42428 RO46944 TR21687 TR30681 TR42428 TR46944 TR58414) ++HOLD (RO58414) SYSTEM FMID(CBXGB50) REASON (ACTION) DATE (13259) COMMENT (PRODUCT: CA XCOM DATA TRANSPORT FOR Z/OS RELEASE 11.5 SEQUENCE: AFTER APPLY. Purpose: Update customized load modules XCOMTOPS and XCOMRACF. Relevance: Only for users that run customized XCOMTOPS or XCOMRACF security modules based on XCOM samples. Knowledge required: Assembling programs, location of Common Services macros Access required: CA XCOM sample, JCL, macro and load libraries Steps to Perform: 1. Apply the fix. 2. Customize the updated samples based on your security package. - For CA Top Secret Security, customize sample CAI.CBXGSAMP(XCOMTOPS). - For IBM RACF, customize sample CAI.CBXGSAMP(XCOMRACF). 3. Reassemble the customized samples based on your security package. - For CA Top Secret Security, use CAI.CBXGJCL(ASMTOPSU). - For IBM RACF, use CAI.CBXGJCL(ASMRACFU). 4. Recycle CA XCOM server.).</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1312 - PTF RO60304 Details

Release	Service	Details
11.5	RO60304	<p>RO60304 M.C.S. ENTRIES = ++PTF (RO60304)</p> <p>XCOMM0353E - MEMBER NOT FOUND DURING BLDL PROCESSING</p> <p>PROBLEM DESCRIPTION: When sending a PDS with a bad ALIAS and PACK=LENGTH specified in the SYSIN01, an error XCOMM0353E MEMBER NOT FOUND DURING BLDL PROCESSING will occur.</p> <p>SYMPTOMS: The following message is displayed on the XCOMLOG of the receiving partner. XCOMM0353E MEMBER NOT FOUND DURING BLDL PROCESSING</p> <p>IMPACT: The transfer will fail.</p> <p>CIRCUMVENTION: Remove the PACK=LENGTH statement from the SYSIN01</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s): XCMVS 1125 Copyright (C) 2013 CA. All rights reserved. R00181-BXG115-SP1</p> <p>DESC(XCOMM0353E - MEMBER NOT FOUND DURING BLDL PROCESSING) . ++VER (Z038) FMID (CBXGB50) PRE (R021331 R021637 R022200 R022573 R024522 R024524 R024536 R026520 R026803 R031175 R033460 R037606 R041249 R042212 R048443 R049052 R049786 R050921 R051843 R052175) SUP (R054847 TR54847 TR60304)</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1312 - PTF RO61023 Details

Release	Service	Details
11.5	RO61023	<p>RO61023 M.C.S. ENTRIES = ++PTF (RO61023)</p> <p>SERVER - XCOM SERVER NEEDS TO BE RECYCLED AFTER XCOMM0193E</p> <p>PROBLEM DESCRIPTION:</p> <p>When a scheduled SNA transfer is sent to a XCOM server that does not have SNA support, the message XCOMM0193E TPN CURRENTLY UNAVAILABLE - xxxxxxxx will occur. After this the server will either fail to respond to any commands or will loop displaying the same XCOMM0193E error message which will require the server to be recycled.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on the XCOMLOG of the server. XCOMM0193E TPN CURRENTLY UNAVAILABLE - xxxxxxxx</p> <p>IMPACT:</p> <p>The XCOM server needs to be recycled to correct the problem.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1128</p> <p>Copyright (C) 2013 CA. All rights reserved. R00182-BXG115-SP1</p> <p>DESC(SERVER - XCOM SERVER NEEDS TO BE RECYCLED AFTER XCOMM0193E) . ++VER (Z038) FMID (CBXGB50) PRE (R020049 R021331 R022200 R023794 R024398 R026803 R029298 R032131 R033086 R036619 R036673 R037385 R037606 R041249 R042212 R042235 R042991 R045069 R046909 R046987 R048697 R049524 R049744 R052914 R055531) SUP (R055609 TR55609 TR61023)</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1312 - PTF RO61115 Details

Release	Service	Details
11.5	RO61115	<p>RO61115 M.C.S. ENTRIES = ++PTF (RO61115)</p> <p>TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS</p> <p>PROBLEM DESCRIPTION: The TIMEOUT value in the XCOM CONFIG member or Default table is not enforced accurately during SNA transfers. The actual VTAM timeout will be double the TIMEOUT value specified.</p> <p>SYMPTOMS: The TIMEOUT value specified is not honored correctly. For example, when a TIMEOUT value of 90 is specified it takes 180 seconds for the VTAM timeout to occur as shown below: 06.43.38 JOBXXXXX XCOMM0719I SESSION ESTABLISHED WITH SLU=XCOM 06.46.38 JOBXXXXX XCOMM0714E VTAM COMMAND TIMEOUT, ABORTING SESSION WITH SLU=XCOM</p> <p>IMPACT: Users cannot use the TIMEOUT parameter correctly.</p> <p>CIRCUMVENTION: Calculate half of the desired TIMEOUT value and utilize it in your default table or CONFIG member.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS r11.5</p> <p>Star Problem(s): XCMVS 1124</p> <p>Copyright (C) 2013 CA. All rights reserved. R00183-BXG115-SP1</p> <p>DESC(TIMEOUT VALUE NOT HONORED FOR SNA TRANSFERS) . ++VER (Z038) FMID (CBXGB50) PRE (RO23447 RO27048 RO29298 RO48041) SUP (RO55673 TR55673 TR61115)</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1312 - PTF RO61817 Details

Release	Service	Details
11.5	RO61817	<p>RO61817 M.C.S. ENTRIES = ++PTF (RO61817)</p> <p>SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND</p> <p>PROBLEM DESCRIPTION: A S0C4 abend may occur in XCOMXFER when the CA XCOM operator command /F XCOM,RESET is issued without any operand.</p> <p>SYMPTOMS: The following message is displayed on XCOMLOG. XCOMM0053E MAINTASK ABEND S0C4 REASON 00000011 IN MODULE(XCOMXFER)... ,</p> <p>IMPACT: The CA XCOM server will come down if the S0C4 abend occurs.</p> <p>CIRCUMVENTION: Use the correct format of the RESET command as follows: /F XCOM,RESet,(Ÿ*`destname)</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s): XCMVS 1140 Copyright (C) 2013 CA. All rights reserved. R00184-BXG115-SP1</p> <p>DESC(SERVER - S0C4 ABEND IN XCOMXFER DOING RESET W/O ANY OPERAND) . ++VER (Z038) FMID (CBXGB50) PRE (R020049 R021331 R022200 R023794 R024398 R026803 R029298 R032131 R033086 R036619 R036673 R037385 R037606 R041249 R042212 R042235 R045069 R046909 R049524 R049744 R052914 R055531 R061023) SUP (R055609 TR55609 TR61817)</p>

CA XCOM Data Transport for z/OS 11.5
CA RS 1312 - PTF RO62189 Details

Release	Service	Details
11.5	RO62189	<p>RO62189 M.C.S. ENTRIES = ++PTF (RO62189)</p> <p>EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND</p> <p>PROBLEM DESCRIPTION:</p> <p>When transferring a PDS dataset that has a bad ALIAS and after RO55608 has been applied, an extra XCOMM0397I message is being logged for the ALIAS member even though it was not found. In addition, the XCOMM0399I message includes this member in the count of members that have been transmitted.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on XCOMLOG. XCOMM0397I MEMBER xxxxxxxx BEING TRANSMITTED where xxxxxxxx is the name of the ALIAS that is bad. also XCOMM0399I 999999 MEMBERS TRANSMITTED SUCCESSFULLY where 999999 is the number of members transferred plus the number of bad aliases displayed above</p> <p>IMPACT:</p> <p>The messages are misleading to the user though the transfer is successful.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.5 CA XCOM Data Transport r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1132</p> <p>Copyright (C) 2013 CA. All rights reserved. R00187-BXG115-SP1</p> <p>DESC(EXTRA XCOMM0397I MESSAGE LOGGED FOR ALIAS MEMBER NOT FOUND) . ++VER (Z038) FMID (CBXGB50) PRE (R021331 R021637 R022200 R022573 R024522 R024524 R024536 R026520 R026803 R027468 R033460 R036673 R037606 R041249 R042212 R042622 R046987 R049052 R050921 R052175 R054847 R060304) SUP (TR62128 TR62189)</p>