

CA XCOM Data Transport for z/OS 11.6
CA RS 1407 Service List

Release	Service	Description	Type
11.6	RO65657	XCOMCNTL DATASET REQUIREMENT DISABLED ON ISPF	PTF
	RO69888	BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED	PTF
	RO70383	XCOMJOB - STORAGE LEAKS WHEN RUN AS SUB PROGRAM	PTF
	RO70385	SERVER - SOC2/SOC4 ABEND WHEN NOTIFY PARAMETER INVALID	PTF
	RO70522	ZIIP STATISTICS DISPLAYED WHEN ZIIP=NO	PTF
	RO70608	HISTORY RECORDS NOT WRITTEN TO XCOMHOUT WITH TYPE=HISTORY	PTF
	RO70850	SERVER - NO FILE SECURITY VIOLATIONS FOR SCHEDULED TRANSFERS	*HIP/PRP*
The CA RS 1407 service count for this release is 7			

CA XCOM Data Transport for z/OS 11.5
CA RS 1407 Service List

Release	Service	Description	Type
11.5	RO69886	BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED	PTF
The CA RS 1407 service count for this release is 1			

CA XCOM Data Transport for z/OS
CA RS 1407 Service List for CBXGB50

FMID	Service	Description	Type
CBXGB50	RO69886	BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED	PTF
The CA RS 1407 service count for this FMID is 1			

CA XCOM Data Transport for z/OS
 CA RS 1407 Service List for CBXGB60

FMID	Service	Description	Type
CBXGB60	RO65657	XCOMCNTL DATASET REQUIREMENT DISABLED ON ISPF	PTF
	RO69888	BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED	PTF
	RO70383	XCOMJOB - STORAGE LEAKS WHEN RUN AS SUB PROGRAM	PTF
	RO70385	SERVER - SOC2/SOC4 ABEND WHEN NOTIFY PARAMETER INVALID	PTF
	RO70522	ZIIP STATISTICS DISPLAYED WHEN ZIIP=NO	PTF
	RO70608	HISTORY RECORDS NOT WRITTEN TO XCOMHOUT WITH TYPE=HISTORY	PTF
	RO70850	SERVER - NO FILE SECURITY VIOLATIONS FOR SCHEDULED TRANSFERS	*HIP/PRP*
The CA RS 1407 service count for this FMID is 7			

CA XCOM Data Transport for z/OS 11.6
 CA RS 1407 - PTF RO65657 Details

Release	Service	Details
11.6	RO65657	<p>RO65657 M.C.S. ENTRIES = ++PTF (RO65657)</p> <p>XCOMCNTL DATASET REQUIREMENT DISABLED ON ISPF</p> <p>PROBLEM DESCRIPTION:</p> <p>When using the ISPF panel interface, if the XCOMCNTL field is left blank an error will be generated forcing a user to enter a value. This requirement for XCOMCNTL to have a value will be waived since this is not required with a batch job and will keep the interfaces consistent.</p> <p>SYMPTOMS:</p> <p>The primary panel requires an XCOMCNTL dataset to be specified or you will be prompted with the following error: Enter required field</p> <p>IMPACT:</p> <p>Users cannot successfully use the ISPF panel interface without specifying an XCOMCNTL dataset.</p> <p>CIRCUMVENTION:</p> <p>Specify a XCOMCNTL dataset in the XCOM Primary Options Panel.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s):</p> <p>XCMVS 1118</p> <p>Copyright (C) 2014 CA. All rights reserved. R00118-BXG116-SP1</p> <p>DESC(XCOMCNTL DATASET REQUIREMENT DISABLED ON ISPF). ++VER (Z038) FMID (CBXGB60) SUP (RO50353 TR50259 TR50353 TR65657)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1407 - PTF RO69888 Details

Release	Service	Details
11.6	RO69888	<p>RO69888 M.C.S. ENTRIES = ++PTF (RO69888)</p> <p>BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED</p> <p>PROBLEM DESCRIPTION:</p> <p>XCOMJOB looks for the LPASS parameter if LUSER is specified in the SYSIN01 and when not provided, the job will fail.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on the XCOMLOG</p> <p>XCOMM0466E LPASS REQUIRED WHEN LUSER IS SPECIFIED</p> <p>IMPACT:</p> <p>JCL that worked in CA XCOM for z/OS r11.0 that only specified LUSER in the SYSIN01 no longer works in CA XCOM for z/OS r11.6.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.6</p> <p>CA XCOM Data Transport r11.5</p> <p>Star Problem(s):</p> <p>XCMVS 1210</p> <p>Copyright (C) 2014 CA. All rights reserved. R00137-BXG116-SP1</p> <p>DESC(BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED).</p> <p>++VER (Z038)</p> <p>FMID (CBXGB60)</p> <p>PRE (R051058 R052043)</p> <p>SUP (R054032 TR54032 TR69888)</p>

CA XCOM Data Transport for z/OS 11.6
CA RS 1407 - PTF RO70383 Details

Release	Service	Details
11.6	RO70383	<p>RO70383 M.C.S. ENTRIES = ++PTF (RO70383)</p> <p>XCOMJOB - STORAGE LEAKS WHEN RUN AS SUB PROGRAM</p> <p>PROBLEM DESCRIPTION: Storage shortage problems will occur when XCOMJOB is run as a sub program of another process such as under TSO or within a user written program.</p> <p>SYMPTOMS: Any storage related problem in a process that calls XCOMJOB may be seen. Abends such as S878 are also possible.</p> <p>IMPACT: Storage shortage in an application may prevent further processing.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport r11.6</p> <p>Star Problem(s): XCMVS 1209</p> <p>SERVER: SOC1 ABEND IN XCOMSTSK AT OFFSET(+00002804)</p> <p>PROBLEM DESCRIPTION: The CA XCOM server ends with a SOC1 abend in module XCOMSTSK due to data corruption.</p> <p>SYMPTOMS: The following message is displayed in the XCOMLOG: XCOMM0053E #SUBTASK ABEND SOC1 REASON 00000001 IN MODULE(XCOMSTSK), OFFSET(+00002804)</p> <p>XCOMM0054I PSW at entry to ABEND: 078D2000 A1823806 XCOMM0054I Data near PSW: 41F00020 000F47F0 B6D417FF XCOMM0054I Abending Instr -----* XCOMM0054I Registers at entry to ABEND: XCOMM0054I 0-3: 000CD1BA 628C5AF9 00000006 23D12010 XCOMM0054I 4-7: 001EC710 0003B098 23CF3FF8 FD000000 XCOMM0054I 8-B: 00000102 001EC710 00036AB8 A1823138 XCOMM0054I C-F: 0003B198 001D7F70 A18231BA 00000020</p> <p>IMPACT: The CA XCOM server abends and must be recycled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s): XCMVS 1211</p> <p>Copyright (C) 2014 CA. All rights reserved. R00139-BXG116-SP1</p> <p>DESC(XCOMJOB - STORAGE LEAKS WHEN RUN AS SUB PROGRAM). ++VER (Z038) FMID (CBXGB60) PRE (R050360 R066858 R069024) SUP (R051354 R056214 TR51354 TR56214 TR70383)</p>

CA XCOM Data Transport for z/OS 11.6
CA RS 1407 - PTF RO70385 Details

Release	Service	Details
11.6	RO70385	<p>RO70385 M.C.S. ENTRIES = ++PTF (RO70385)</p> <p>SERVER - SOC2/SOC4 ABEND WHEN NOTIFY PARAMETER INVALID</p> <p>PROBLEM DESCRIPTION: The CA XCOM server will abend with a SOC1/SOC4 when a transfer is scheduled using an invalid userid for the NOTIFY parameter.</p> <p>SYMPTOMS: The XCOM server abends after one of the following error messages occurs: XCOMM9005E TSO USER-ID SUPPLIED HAS AN INVALID FORMAT. OR XCOMM9004E THE 1ST CHARACTER OF THE TSO USER-ID IS NOT ALPHAMERIC A-Z, OR NATIONAL STANDARD @, #, \$ XCOM</p> <p>IMPACT: The XCOM Server terminates and must be restarted.</p> <p>CIRCUMVENTION: Ensure the userid value specified for the NOTIFY parameter is valid before submitting a transfer.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS R11.6</p> <p>Star Problem(s): XCMVS 1200 ABENDS OCCUR IF ALERT_GEN=INFO AND NETVIEW NOT AVAILABLE</p> <p>PROBLEM DESCRIPTION: When a CA XCOM server is started with the TYPE=CONFIG parameter ALERT_GEN=INFO and NETVIEW is not available on the system, then errors will occur followed by various abends such as SA78 and SOC1.</p> <p>SYMPTOMS: The following messages are displayed on the XCOMLOG XCOMM0707E NETVIEW PPI RC = 26 - THE RECEIVER PROGRAM IS NOT DEFINED CCSR010E XCOMFRR SOC1 at 00000066 LMOD N/A CSECT N/A +N/A XCOMRTL</p> <p>IMPACT: The server encounters various abends and may not start up depending on the abends it receives.</p> <p>CIRCUMVENTION: Change ALERT_GEN parameter value to NONE and restart the CA XCOM server.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6</p> <p>Star Problem(s): XCMVS 1190 Copyright (C) 2014 CA. All rights reserved. R00140-BXG116-SP1</p> <p>DESC(SERVER - SOC2/SOC4 ABEND WHEN NOTIFY PARAMETER INVALID). ++VER (Z038) FMID (CBXGB60) PRE (RO50354 RO50360 RO50483 RO50683 RO50746 RO51058 RO51213 RO51242 RO51243 RO52043 RO53287 RO55407 RO58671 RO58944 RO60150 RO61360 RO61907 RO63853 RO66858 RO67186 RO68048 RO69024) SUP (AR63853 RO54032 RO57233 RO58447 RO61107 RO61884 RO65705 RO69888 TR50348 TR54032 TR57233 TR58447 TR60789 TR61107 TR61884 TR65705 TR69888 TR70385)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1407 - PTF RO70522 Details

Release	Service	Details
11.6	RO70522	<p>RO70522 M.C.S. ENTRIES = ++PTF (RO70522)</p> <p>ZIIP STATISTICS DISPLAYED WHEN ZIIP=NO</p> <p>PROBLEM DESCRIPTION: The ZIIP=NO parameter is being ignored in the TYPE=CONFIG member for TYPE=EXECUTE transfers.</p> <p>SYMPTOMS: zIIP statistics are displayed even when zIIP processing has not been used. For example: TOTAL ELIGIBLE zIIP TIME = 3 MICROSECONDS TOTAL ACTUAL zIIP TIME = 3 MICROSECONDS</p> <p>IMPACT: Incorrect zIIP statistics are being displayed when zIIP processing has been disabled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6 Star Problem(s): XCMVS 1198 Copyright (C) 2014 CA. All rights reserved. R00142-BXG116-SP1</p> <p>DESC(ZIIP STATISTICS DISPLAYED WHEN ZIIP=NO). ++VER (Z038) FMID (CBXGB60) PRE (RO50360 RO50361 RO50683 RO54373 RO58671 RO60150 RO63853 RO65449 RO69024) SUP (RO52697 RO53137 RO56176 RO66792 TR52697 TR53137 TR56176 TR65597 TR66792 TR70522)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1407 - PTF RO70608 Details

Release	Service	Details
11.6	RO70608	<p>RO70608 M.C.S. ENTRIES = ++PTF (RO70608)</p> <p>HISTORY RECORDS NOT WRITTEN TO XCOMHOUT WITH TYPE=HISTORY</p> <p>PROBLEM DESCRIPTION: The TYPE=History job indicates history records have been written to XCOMHOUT, however history records are not written to the XCOMHOUT file due to an invalid LRECL.</p> <p>SYMPTOMS: The TYPE=History job will have a return code zero, but does not write any history records to the XCOMHOUT file even though receiving the following message: XCOMM0663I 00000nnn HISTORY RECORDS WRITTEN TO XCOMHOUT</p> <p>IMPACT: Users will not receive correct history reports after doing a TYPE=HISTORY job.</p> <p>CIRCUMVENTION: Allocate a XCOMHOUT file with a LRECL of 3030 for the TYPE=HISTORY job.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s): XCMVS 1218</p> <p>Copyright (C) 2014 CA. All rights reserved. R00143-BXG116-SP1</p> <p>DESC(HISTORY RECORDS NOT WRITTEN TO XCOMHOUT WITH TYPE=HISTORY). ++VER (Z038) FMID (CBXGB60) SUP (TR70608)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1407 - PTF RO70850 Details

Release	Service	Details
11.6	RO70850	<p>RO70850 M.C.S. ENTRIES = ++PTF (RO70850)</p> <p>SERVER - NO FILE SECURITY VIOLATIONS FOR SCHEDULED TRANSFERS</p> <p>PROBLEM DESCRIPTION: Scheduled transfers are successful even though the userid does not have access to the dataset. This occurs when the server has the SECURITY parameter set to TOPS, ACF2, or RACF.</p> <p>SYMPTOMS: The following successful message is displayed on the XCOMLOG even though the user has no access to file XCOM.xxxxxxx.aaaaaa. XCOMM0137I203 RECORDS sent - FILE=XCOM.xxxxxxx.aaaaaa</p> <p>IMPACT: A security exposure exists if the CA XCOM server is not secured properly.</p> <p>CIRCUMVENTION: Specify SECURITY=SAF.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6</p> <p>Star Problem(s): XCMVS 1221</p> <p>Copyright (C) 2014 CA. All rights reserved. R00144-BXG116-SP1</p> <p>DESC(SERVER - NO FILE SECURITY VIOLATIONS FOR SCHEDULED TRANSFERS). ++VER (Z038) FMID (CBXGB60) SUP (BC61865 RO55335 TR55335 TR70850)</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1407 - PTF RO69886 Details

Release	Service	Details
11.5	RO69886	<p>RO69886 M.C.S. ENTRIES = ++PTF (RO69886)</p> <p>BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED</p> <p>PROBLEM DESCRIPTION:</p> <p>XCOMJOB looks for the LPASS parameter if LUSER is specified in the SYSIN01 and when not provided, the job will fail.</p> <p>SYMPTOMS:</p> <p>The following message is displayed on the XCOMLOG</p> <p>XCOMM0466E LPASS REQUIRED WHEN LUSER IS SPECIFIED</p> <p>IMPACT:</p> <p>JCL that worked in CA XCOM for z/OS r11.0 that only specified LUSER in the SYSIN01 no longer works in CA XCOM for z/OS r11.6.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport r11.6</p> <p>CA XCOM Data Transport r11.5</p> <p>Star Problem(s):</p> <p>XCMVS 1210</p> <p>Copyright (C) 2014 CA. All rights reserved. R00199-BXG115-SP1</p> <p>DESC(BATCH - XCOMJOB REQUIRES LPASS IF LUSER IS SPECIFIED).</p> <p>++VER (Z038)</p> <p>FMID (CBXGB50)</p> <p>PRE (RO22200 RO24413 RO24522 RO24775 RO26136 RO41137)</p> <p>SUP (AR27401 RO27401 RO30376 RO35598 RO50261 TR26136</p> <p>TR27401 TR30376 TR35598 TR50261 TR69886)</p>