

CA XCOM Data Transport for z/OS 11.6
CA RS 1408 Service List

Release	Service	Description	Type
11.6	RO71080	STORAGE LEAKS WHEN XCOMJOB IS CALLED REPEATEDLY VIA API	PTF
	RO71326	SMFSYSID NOT POPULATED WHEN SMF=NO	PTF
	RO71378	TYPE=LIST TRANSFERS IGNORE SECURE_SOCKET AFTER RO55335	PTF
	RO71529	XCOMM0224E GDG +1 VALID ONLY FOR CREATE IN HISTORY RECORD	PTF
	RO71682	SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER AFTER RO67530	PTF
	RO72065	SERVER - HANGS DURING XCOMPLEX STARTUP AFTER RO70385	PTF
The CA RS 1408 service count for this release is 6			

CA XCOM Data Transport for z/OS 11.5
CA RS 1408 Service List

Release	Service	Description	Type
11.5	RO71534	LOWERCASE_PSWD=YES NOT WORKING CORRECTLY WITH LUSECURE=YES	PTF
The CA RS 1408 service count for this release is 1			

CA XCOM Data Transport for z/OS
CA RS 1408 Service List for CBXGB50

FMID	Service	Description	Type
CBXGB50	RO71534	LOWERCASE_PSWD=YES NOT WORKING CORRECTLY WITH LUSECURE=YES	PTF
The CA RS 1408 service count for this FMID is 1			

CA XCOM Data Transport for z/OS
CA RS 1408 Service List for CBXGB60

FMID	Service	Description	Type
CBXGB60	RO71080	STORAGE LEAKS WHEN XCOMJOB IS CALLED REPEATEDLY VIA API	PTF
	RO71326	SMFSYSID NOT POPULATED WHEN SMF=NO	PTF
	RO71378	TYPE=LIST TRANSFERS IGNORE SECURE_SOCKET AFTER RO55335	PTF
	RO71529	XCOMM0224E GDG +1 VALID ONLY FOR CREATE IN HISTORY RECORD	PTF
	RO71682	SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER AFTER RO67530	PTF
	RO72065	SERVER - HANGS DURING XCOMPLEX STARTUP AFTER RO70385	PTF
The CA RS 1408 service count for this FMID is 6			

CA XCOM Data Transport for z/OS 11.6
CA RS 1408 - PTF RO71080 Details

Release	Service	Details
11.6	RO71080	<p>RO71080 M.C.S. ENTRIES = ++PTF (RO71080)</p> <p>STORAGE LEAKS WHEN XCOMJOB IS CALLED REPEATEDLY VIA API PROBLEM DESCRIPTION: XCOMJOB leaks storage above the line each time it is run from an API call. SYMPTOMS: The application that calls XCOMJOB via the API will experience an increase in storage usage if it calls XCOMJOB repeatedly without terminating first. IMPACT: A short on storage abend may occur. CIRCUMVENTION: Monitor the storage usage of the application that calls XCOMJOB. Terminate the application before the storage usage reaches the storage allocated for this application and then restart the application. PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6 Star Problem(s): XCMVS 1230 XCOMJOB - XCOMM0042E SECURITY MODULE NOT FOUND USING SAF PROBLEM DESCRIPTION: XCOMJOB will fail with XCOMM0042E SECURITY MODULE NOT FOUND when using SECURITY=SAF after applying RO69024. SYMPTOMS: The following error message is displayed at the bottom of the XCOMINIT log. XCOMM0042E SECURITY MODULE NOT FOUND - XCOM TERMINATING IMPACT: XCOMJOB will not run when SECURITY=SAF is specified. CIRCUMVENTION: Specify SECURITY=TOPS/ACF2/RACF in the CA XCOM default member. PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6 Star Problem(s): XCMVS 1226 Copyright (C) 2014 CA. All rights reserved. R00145-BXG116-SP1</p> <p>DESC(STORAGE LEAKS WHEN XCOMJOB IS CALLED REPEATEDLY VIA API). ++VER (Z038) FMID (CBXGB60) PRE (R050360 R050361 R050484 R050683 R054373 R056967 R058083 R058671 R058944 R060150 R063853 R065449 R067186 R069024) SUP (R052697 R053137 R056176 R056357 R060525 R062275 R064895 R066792 R067530 R070522 TR52697 TR53137 TR56176 TR56357 TR60525 TR62275 TR64895 TR65597 TR66792 TR67530 TR70522 TR71080)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1408 - PTF RO71326 Details

Release	Service	Details
11.6	RO71326	RO71326 M.C.S. ENTRIES = ++PTF (RO71326) SMFSYSID NOT POPULATED WHEN SMF=NO PROBLEM DESCRIPTION: The SMFSYSID field does not get populated when SMF=NO is set in the TYPE=CONFIG member. SYMPTOMS: The value of the SMFSYSID field is null. IMPACT: The SMFSYSID value will not be able to be used in EXIT01. CURCUMVENTION: Set SMF=YES in your TYPE=CONFIG member. PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 Star Problem(s): XCMVS 1229 Copyright (C) 2014 CA. All rights reserved. R00146-BXG116-SP1 DESC(SMFSYSID NOT POPULATED WHEN SMF=NO). ++VER (Z038) FMID (CBXGB60) PRE (RO50354 RO50360 RO50683 RO50746 RO51243 RO53287 RO55407 RO58671 RO58944 RO61107 RO61360 RO61884 RO63853 RO68048 RO69024 RO70385) SUP (AR63853 RO57233 RO65705 TR57233 TR65705 TR71326)

CA XCOM Data Transport for z/OS 11.6
 CA RS 1408 - PTF RO71378 Details

Release	Service	Details
11.6	RO71378	<p>RO71378 M.C.S. ENTRIES = ++PTF (RO71378)</p> <p>TYPE=LIST TRANSFERS IGNORE SECURE_SOCKET AFTER RO55335</p> <p>PROBLEM DESCRIPTION: After applying solution RO55335 secure transfers of TYPE=LIST ignore the SECURE_SOCKET=YES parameter and therefore fail.</p> <p>SYMPTOMS: XCOMM0780E Txpi 227: Socket received 0 bytes: partner closed socket. Last error: 1103 On Show command transfer appears to be SECURE_SOCKET=NO, even when SECURE_SOCKET=YES was specified in the JCL.</p> <p>IMPACT: Not able to use TYPE=LIST for secured TCP/IP transfers.</p> <p>CIRCUMVENTION: Restore RO55335.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS Release 11.6</p> <p>Star Problem(s): XCMVS 1152</p> <p>Copyright (C) 2014 CA. All rights reserved. R00148-BXG116-SP1</p> <p>DESC(TYPE=LIST TRANSFERS IGNORE SECURE_SOCKET AFTER RO55335). ++VER (Z038) FMID (CBXGB60) PRE (RO55335 RO70850) SUP (TR71378)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1408 - PTF RO71529 Details

Release	Service	Details
11.6	RO71529	<p>RO71529 M.C.S. ENTRIES = ++PTF (RO71529)</p> <p>XCOMM0224E GDG +1 VALID ONLY FOR CREATE IN HISTORY RECORD</p> <p>PROBLEM DESCRIPTION: When a GDG is being created during a transfer that has reached a checkpoint and the transfer is terminated for some reason, the GDG+1 that is being created is retained. If the transfer is aged off the queue before being restarted, the record count is zeroed out and the XCOMM0224E message is erroneously written in the history record of this transfer.</p> <p>SYMPTOMS: The following message is stored in the XCOMHIST record instead of the correct reason why the transfer is removed from the queue.</p> <p>XCOMM0224E GDG +1 VALID ONLY FOR CREATE</p> <p>IMPACT: The history record contains the wrong message as to why the transfer has terminated which is misleading.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport r11.6 CA XCOM Data Transport r12.0</p> <p>Star Problem(s): XCMVS 1234</p> <p>Copyright (C) 2014 CA. All rights reserved. R00149-BXG116-SP1</p> <p>DESC(XCOMM0224E GDG +1 VALID ONLY FOR CREATE IN HISTORY RECORD). ++VER (Z038) FMID (CBXGB60) PRE (RO51213 RO51305 RO52043 RO52912 RO59725 RO65224) SUP (RO57557 TR57557 TR71529)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1408 - PTF RO71682 Details

Release	Service	Details
11.6	RO71682	<p>RO71682 M.C.S. ENTRIES = ++PTF (RO71682)</p> <p>SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER AFTER RO67530</p> <p>PROBLEM DESCRIPTION: After applying solution RO67530, the CA XCOM Data Transport server can be started with both SNA=NO and TCPIP=NO.</p> <p>SYMPTOMS: Any transfers that are run using this server will fail and the following message will be displayed: XCOMM0817E STCIP= PARAMETER MISSING - CANNOT CONNECT TO SERVER</p> <p>IMPACT: A running server that cannot do transfers will mislead clients.</p> <p>CIRCUMVENTION: Specify TCPIP=YES or SNA=YES in the CONFIG member.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s): XCMVS 1236</p> <p>Copyright (C) 2014 CA. All rights reserved. R00150-BXG116-SP1</p> <p>DESC(SNA=NO AND TCPIP=NO ALLOWED IN CONFIG MEMBER AFTER RO67530). ++VER (Z038) FMID (CBXGB60) PRE (RO56967 RO58083 RO58944 RO71080) SUP (RO56357 RO60525 RO62275 RO64895 RO67530 TR56357 TR60525 TR62275 TR64895 TR67530 TR71682)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1408 - PTF RO72065 Details

Release	Service	Details
11.6	RO72065	<p>RO72065 M.C.S. ENTRIES = ++PTF (RO72065)</p> <p>SERVER - HANGS DURING XCOMPLEX STARTUP AFTER RO70385</p> <p>PROBLEM DESCRIPTION: After solution RO70385 has been applied, the XCOM server that specifies the XCOMPLEX option will hang at the point when the XCOMPLEX is started.</p> <p>SYMPTOMS: The XCOM server will begin initializing and when the XCOMPLEX is started, the server will just hang and not continue with the initialization.</p> <p>IMPACT: The XCOM server will hang during startup and will need to be canceled.</p> <p>CIRCUMVENTION: Restore solution RO70385.</p> <p>PRODUCTS AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s): XCMVS 1240</p> <p>Copyright (C) 2014 CA. All rights reserved. R00152-BXG116-SP1</p> <p>DESC(SERVER - HANGS DURING XCOMPLEX STARTUP AFTER RO70385). ++VER (Z038) FMID (CBXGB60) PRE (RO50354 RO50360 RO50683 RO50746 RO51243 RO53287 RO55407 RO58671 RO58944 RO61107 RO61360 RO61884 RO63853 RO68048 RO69024 RO70385) SUP (AR63853 RO57233 RO65705 RO71326 TR57233 TR65705 TR71326 TR72065)</p>

CA XCOM Data Transport for z/OS 11.5
 CA RS 1408 - PTF RO71534 Details

Release	Service	Details
11.5	RO71534	<p>RO71534 M.C.S. ENTRIES = ++PTF (RO71534)</p> <p>LOWERCASE_PSWD=YES NOT WORKING CORRECTLY WITH LUSECURE=YES</p> <p>PROBLEM DESCRIPTION:</p> <p>When the parameter LUSECURE=YES is specified, CA XCOM is incorrectly translating passwords to uppercase even when the parameter LOWERCASE_PSWD=YES has also been specified to allow lowercase passwords.</p> <p>SYMPTOMS:</p> <p>The XCOMJOB will fail with the following message: XCOMM5502E SAF RC=8 08 00: INVALID PASSWORD IP=nnn.nnn.nn.nnn</p> <p>IMPACT:</p> <p>CA XCOM transfers that use mixed case passwords will fail.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS r11.5</p> <p>Star Problem(s):</p> <p>XCMVS 1195</p> <p>Copyright (C) 2014 CA. All rights reserved. R00200-BXG115-SP1</p> <p>DESC(LOWERCASE_PSWD=YES NOT WORKING CORRECTLY WITH LUSECURE=YES). ++VER (Z038) FMID (CBXGB50) PRE (RO41249) SUP (TR71534)</p>