

CA XCOM Data Transport for z/OS 12.0
CA RS 1503 Service List

Release	Service	Description	Type
12.0	R078102	ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION	PTF
	R078134	ISPF - DISPLAY AND OPERATOR COMMAND REQUESTS FAIL	PTF
	R078316	PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS	PTF
	R078629	PATCH OPENSLL VULNERABILITIES	PTF
	R078816	RELEASE=YES NO REJECTED AS INVALID FOR DFLT COMMAND	PTF
The CA RS 1503 service count for this release is 5			

CA XCOM Data Transport for z/OS
CA RS 1503 Service List for CBXGC00

FMID	Service	Description	Type
CBXGC00	R078102	ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION	PTF
	R078134	ISPF - DISPLAY AND OPERATOR COMMAND REQUESTS FAIL	PTF
	R078316	PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS	PTF
	R078629	PATCH OPENSLL VULNERABILITIES	PTF
	R078816	RELEASE=YES NO REJECTED AS INVALID FOR DFLT COMMAND	PTF
The CA RS 1503 service count for this FMID is 5			

CA XCOM Data Transport for z/OS 12.0
CA RS 1503 - PTF R078102 Details

Release	Service	Details
12.0	R078102	<p>R078102 M.C.S. ENTRIES = ++PTF (R078102)</p> <p>ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION</p> <p>PROBLEM DESCRIPTION: The CA XCOM server may hang if there are active SNA sessions at the time the STOP command is issued. This is a timing issue, so the problem occurs intermittently.</p> <p>SYMPTOMS: When this problem occurs, the CA XCOM server will hang during shutdown and will not finish termination.</p> <p>IMPACT: The server must be canceled because it won't shutdown normally.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Star Problem(s): XCMVS 1310</p> <p>Copyright (C) 2015 CA. All rights reserved. R00085-BXG120-SP1</p> <p>DESC(ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION). ++VER (Z038) FMID (CBXGC00) PRE (R070733 R071259 R071581 R072389 R072506 R074240 R075632 R077352 R077544) SUP (R071669 R072111 R077606 TR71669 TR72111 TR77606 TR78102)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1503 - PTF RO78134 Details

Release	Service	Details
12.0	RO78134	<p>RO78134 M.C.S. ENTRIES = ++PTF (RO78134)</p> <p>ISPF - DISPLAY AND OPERATOR COMMAND REQUESTS FAIL</p> <p>PROBLEM DESCRIPTION: The CA XCOM Data Transport ISPF interface is using an incorrectly formed CLIST ALLOCate statement to create the XCOMHOUT temporary dataset. This will cause the ISPF display of transfers and operator requests to fail.</p> <p>SYMPTOMS: On some systems, this may cause the allocation of the XCOMHOUT dataset to fail. This will cause ISPF transfer displays and operator command requests to fail.</p> <p>IMPACT: CA XCOM ISPF interface OPERATOR and DISPLAY requests will not function.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS v12.0</p> <p>Star Problem(s): XCMVS 1311</p> <p>Copyright (C) 2015 CA. All rights reserved. R00086-BXG120-SP1</p> <p>DESC(ISPF - DISPLAY AND OPERATOR COMMAND REQUESTS FAIL). ++VER (Z038) FMID (CBXGC00) PRE (RO75518 RO75753 RO76173) SUP (RO76553 TR76267 TR76553 TR78134)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1503 - PTF R078316 Details

Release	Service	Details
12.0	R078316	<p>R078316 M.C.S. ENTRIES = ++PTF (R078316)</p> <p>PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS</p> <p>PROBLEM DESCRIPTION: The edits for the PSOVOL and VOL parameters in a CONFIG member are not correctly allowing national and special characters to be specified as part of the VOLSER.</p> <p>SYMPTOMS: The CA XCOM server initialization is terminated after one or both of the following messages are written to the XCOMINIT output: XCOMM1410E PSOVOL= - VALUE CONTAINS INVALID CHARACTERS XCOMM1410E VOL= - VALUE CONTAINS INVALID CHARACTERS</p> <p>IMPACT: The PSOVOL and/or VOL parameter(s) must be removed or modified manually in order for the server to start. It may not be acceptable to the customer to run the CA XCOM server without values specified for these parameters.</p> <p>CIRCUMVENTION: Remove the PSOVOL and VOL parameters, or specify VOLSERS without national or special characters in their names.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Star Problem(s): XCMVS 1313</p> <p>Copyright (C) 2015 CA. All rights reserved. R00087-BXG120-SP1</p> <p>DESC(PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS). ++VER (Z038) FMID (CBXGC00) PRE (R074345 R074621) SUP (TR78316)</p>

CA XCOM Data Transport for z/OS 12.0
CA RS 1503 - PTF RO78629 Details

Release	Service	Details
12.0	RO78629	<p>RO78629 M.C.S. ENTRIES = ++PTF (RO78629)</p> <p>PATCH OPENSLL VULNERABILITIES</p> <p>PROBLEM DESCRIPTION:</p> <p>This product includes software developed by the OpenSSL Project for use in OpenSSL Toolkit. (http://www.openssl.org/).</p> <p>Patch the OpenSSL included with CA XCOM Data Transport for the following OpenSSL vulnerabilities:</p> <ul style="list-style-type: none"> - CVE-2014-3571 - CVE-2014-3569 - CVE-2014-3572 - CVE-2015-0204 - CVE-2014-8275 - CVE-2014-3570 - SSL 3.0 Fallback protection - CVE-2014-3567 - CVE-2014-3568 - CVE-2014-3506 - CVE-2014-3508 - CVE-2014-3510 <p>Please see the following informational solution for a description of the above vulnerabilities as well as any special instructions/notes:</p> <p>r11.6 - RI73236 CA XCOM DATA TRANSPORT R11.6 OPENSLL VULNERABILITIES</p> <p>v12.0 - RI73241 CA XCOM DATA TRANSPORT V12.0 OPENSLL VULNERABILITIES</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>Apply this PTF to address the OpenSSL vulnerabilities listed in the problem description.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>CA XCOM Data Transport for z/OS v12.0</p> <p>Star Problem(s):</p> <p>XCMVS 1315</p> <p>Copyright (C) 2015 CA. All rights reserved. R00089-BXG120-SP1</p> <p>DESC(PATCH OPENSLL VULNERABILITIES).</p> <p>++VER (Z038)</p> <p>FMID (CBXGC00)</p> <p>PRE (RO70210 RO70858 RO70990 RO71111 RO72434 RO72529 RO73565 RO75874)</p> <p>SUP (RO70090 RO71403 RO73309 RO75115 TR70090 TR71403 TR73309 TR75115 TR78629)</p>

CA XCOM Data Transport for z/OS 12.0
 CA RS 1503 - PTF RO78816 Details

Release	Service	Details
12.0	RO78816	<p>RO78816 M.C.S. ENTRIES = ++PTF (RO78816)</p> <p>RELEASE=YES NO REJECTED AS INVALID FOR DFLT COMMAND</p> <p>PROBLEM DESCRIPTION: The edit for the "RELEASE" parameter values in the CA XCOM "DFLT" console command is not accepting the valid values of "YES" or "NO".</p> <p>SYMPTOMS: The CA XCOM "DFLT" command processing fails and issues the following messages on the initiating console and in the XCOMLOG: XCOMM1411E RELEASE - VALUE NOT RECOGNIZED FOR THIS PARAMETER XCOMM0012I DFLT COMMAND PROCESSING FAILED</p> <p>IMPACT: The setting for the "RELEASE" configuration parameter cannot be changed dynamically via the "DFLT" console command. Changing this value requires updating the "RELEASE" parameter in the CONFIG member or on the EXEC PARM override and recycling the CA XCOM server.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r12.0</p> <p>Star Problem(s): XCMVS 1316</p> <p>Copyright (C) 2015 CA. All rights reserved. R00091-BXG120-SP1</p> <p>DESC(RELEASE=YES NO REJECTED AS INVALID FOR DFLT COMMAND). ++VER (Z038) FMID (CBXGC00) PRE (RO74345 RO74621) SUP (RO78316 TR78316 TR78816)</p>