

CA XCOM Data Transport for z/OS 11.6
CA RS 1503 Service List

Release	Service	Description	Type
11.6	R078099	ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION	PTF
	R078293	PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS	PTF
	R078320	INCORRECT XCOMCTL DATASET NAME WHEN AFFIXING PREFIX	PTF
	R078726	PATCH OPENSLL VULNERABILITIES	PTF

The CA RS 1503 service count for this release is 4

CA XCOM Data Transport for z/OS
CA RS 1503 Service List for CBXGB60

FMID	Service	Description	Type
CBXGB60	R078099	ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION	PTF
	R078293	PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS	PTF
	R078320	INCORRECT XCOMCNTL DATASET NAME WHEN AFFIXING PREFIX	PTF
	R078726	PATCH OPENSLL VULNERABILITIES	PTF
The CA RS 1503 service count for this FMID is 4			

CA XCOM Data Transport for z/OS 11.6
 CA RS 1503 - PTF RO78099 Details

Release	Service	Details
11.6	RO78099	<p>RO78099 M.C.S. ENTRIES = ++PTF (RO78099)</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. R00191-BXG116-SP1</p> <p>DESC(ACTIVE SNA SESSIONS PREVENT SERVER TERMINATION). ++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) SUP (AR63853 R057233 R065705 R071326 R072065 R077605 TR57233 TR65705 TR71326 TR72065 TR72242 TR73752 TR74420 TR77605 TR78099)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1503 - PTF RO78293 Details

Release	Service	Details
11.6	RO78293	<p>RO78293 M.C.S. ENTRIES = ++PTF (RO78293)</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 Copyright (C) 2015 CA. All rights reserved. R00192-BXG116-SP1</p> <p>DESC(PSOVOL/VOL CONFIG PARMS NOT ALLOWING SPECIAL CHARACTERS). ++VER (Z038) FMID (CBXGB60) PRE (R056967 R058083 R058944 R071080) SUP (R056357 R060525 R062275 R064895 R067530 R071682 TR56357 TR60525 TR62275 TR64895 TR67530 TR71682 TR78293)</p>

CA XCOM Data Transport for z/OS 11.6
 CA RS 1503 - PTF RO78320 Details

Release	Service	Details
11.6	RO78320	<p>RO78320 M.C.S. ENTRIES = ++PTF (RO78320)</p> <p>INCORRECT XCOMCNTL DATASET NAME WHEN AFFIXING PREFIX</p> <p>PROBLEM DESCRIPTION: The Primary Option Menu panel does not affix the system prefix before trying to open the XCOMCNTL dataset when it is specified without quotes.</p> <p>SYMPTOMS: The following message will be displayed in the system log with the incorrect dataset: IEC141I 013-18,IGG0191B,PMFKEY,CATSO,XCOMCNTL,4A9F,XXXXXX,XXXX.XXXXXX.XXXXXXX.XXXXXXXXXX(XXXXXX)</p> <p>IMPACT: The ISPF panel will not use the correct XCOMCNTL dataset when it is specified without quotes.</p> <p>CIRCUMVENTION: In the Primary Option Menu panel, enter a valid XCOMCNTL dataset and CA XCOM Configuration Member and enclose it in quotes.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Star Problem(s): XCMVS 1312</p> <p>Copyright (C) 2015 CA. All rights reserved. R00193-BXG116-SP1</p> <p>DESC(INCORRECT XCOMCNTL DATASET NAME WHEN AFFIXING PREFIX). ++VER (Z038) FMID (CBXGB60) PRE (RO65657 RO71373) SUP (TR78320)</p>

CA XCOM Data Transport for z/OS 11.6
CA RS 1503 - PTF RO78726 Details

Release	Service	Details
		<pre> +-----+-----+-----+-----+-----+-----+ ACCESS XCOM Product libraries REQUIRED +-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** To apply a large fix make sure the DDDEF for the SMP/E SMPWRK6 data set is defined with the following space parameters: TRK SPACE(400,500) DIR(400) If CA XCOM Data Transport was installed with CSM: - On the SMP/E Environments tab, select the SMP/E environment for CA XCOM Data Transport. - On the SMP/E Environment Information page, select the target zone for CA XCOM Data Transport. - On the Zone Details dialog box, find SMPWRK6 in the list of DDDEF Entries. - If the SMPWRK6 entry shows TRK DIR(400) SPACE(400,500) then the SMPWRK6 DDDEF entry is correct and the large fix can be applied. - If the SMPWRK6 entry shows CYL DIR(165) SPACE(2,2) then the SMPWRK6 DDDEF entry is not correct and must be updated. If CA XCOM Data Transport was installed from a PAX file: - Use the following sample JCL to list the SMPWRK6 DDDEF entry: /** CHANGE: 1/ **SMPECSI** - SMP/E DATA SET PREFIX /** 2/ **CAIT0** - NAME OF THE TARGET ZONE. (EG: CAIT0) /** //LDDDEF EXEC PGM=GIMSMP,PARM='DATE=U',REGION=0M //SMPCSI DD DISP=SHR,DSN=**SMPECSI** //SMPCNTL DD * SET BOUNDARY (**CAIT0**) . LIST DDDEF (SMPWRK6) . /** - Check the SMPLIST output for the SMPWRK6 DDDEF entry. - If the entry shows: SMPWRK6 SPACE = (400 ,500) DIR = 400 TRK then the SMPWRK6 DDDEF entry is correct and the large fix can be applied. - If the entry shows: SMPWRK6 SPACE = (2 ,2) DIR = 165 CYL then the SMPWRK6 DDDEF entry is not correct and must be updated. Updating the SMPWRK6 DDDEF entry: - Use the following sample JCL to update the SMPWRK6 DDDEF entry: /** CHANGE: 1/ **SMPECSI** - SMP/E DATA SET PREFIX /** 2/ **CAIT0** - NAME OF THE TARGET ZONE. (EG: CAIT0) /** 3/ **CAID0** - NAME OF THE DISTRIBUTION ZONE. /** (EG: CAID0) /** //LDDDEF EXEC PGM=GIMSMP,PARM='DATE=U',REGION=0M //SMPCSI DD DISP=SHR,DSN=**SMPECSI** //SMPCNTL DD * SET BOUNDARY (**CAIT0**) . UCLIN. REP DDDEF(SMPWRK6) TRK SPACE(400,500) DIR(400) NEW DELETE ENDUCL. LIST DDDEF(SMPWRK6) . SET BOUNDARY (**CAID0**) . UCLIN. REP DDDEF(SMPWRK6) TRK SPACE(400,500) DIR(400) NEW DELETE ENDUCL. LIST DDDEF(SMPWRK6) . </pre>

CA XCOM Data Transport for z/OS 11.6
CA RS 1503 - PTF RO78726 Details

Release	Service	Details
		/** - Check the SMPLIST output for the SMPWRK6 DDDEF entry to make sure that it was updated correctly. - Once the SMPWRK6 DDDEF has been updated, the large fix can be applied.).